

WILKA - VORSPRUNG DURCH QUALITÄT

Our Showroom



Our Workshop



WILKA®
SCHLIESSTECHNIK

THE ARCHITECTURAL HARDWARE

WE HAVE THE SPIRIT OF EXCELLENCE



PT. SARANA ARTHA GRAHAWISESA

Contact Us:

Perkantoran Kencana Niaga 1 Blok D1 - 3S
Jl. Taman Aries - Jakarta Barat
Telp. 021 - 5858660 (Hunting), Fax. 021 - 5858661
Website : www.sag-locks.com
E-mail : sales.project@sag-locks.com

TABLE OF CONTENT



DIN EN ISO 9001 CERTIFICATE	1
COMPANY PROFILE WILKA	2
The Company	3
The Staff	4
The Product	
WILKA PROJECT REFERENCES	6
CERTIFICATIONS	
DIN 18252 for Cylinders	8
DIN 18251-2 for Mortice Locks	8
Project agent Certification and WILKA Country of Origin	9
Fire Rating Certification	9
WILKA CYLINDER	
Wilka Electronic e-home Cylinder	12
Wilka Primus Cylinder	13
Wilka Din Cylinder	14
Wilka Standard Cylinder	15
Range of Wilka Cylinder	16
Master Key System	19
WILKA MORTICE LOCKS	
Specification Mortice Lock	22
Mortice for Wooden Door	23
Mortice for Alluminium Frame Door	25
Mortice for Steel and Fire Door	27
WILKA LOCKSET	
Classic Lever Handle	30
Modern Lever Handle	32
Pull Handle	42
Decorative Lockset	50
Flush Handle	51
FIRE AND PANIC SYSTEM	
Lockset for Steel & Fire Door	54
Panic System with Bar Panel	56
HINGES GRACIA	
Hinges Gracia Solid Stainless Steel	58
Hinges Gracia Solid Brass	59
Other hinges (Concealed, Spring, Pivot, Flang)	60
DOOR ACCESSORIES	
Door Stop	61
Shaft Door	61
Secondary Lock Security (Door Chain, Door Guard)	61
Flush Bolt	62
FRICITION STAY HINGES GRACIA	
Top Hung	63
Side Hung	63
WINDOW ACCESSORIES GRACIA	64
HOW TO ORDER & OUR SERVICES	65





DAS UNTERNEHMEN

Seit fünf Generationen beschäftigt man sich im Velberter Familienunternehmen mit der Lösung von Verschlussfragen. Es werden Schlösser, Zylinder und Schließanlagen hergestellt. Das Warenzeichen WILKA ist weltweit ein Garant für Produkte von höchster Qualität.

Das handwerkliche Geschick der Schlossschmiede vergangener Jahrhunderte blieb bis heute in der Stadt der Schlösser und Beschläge auch im Zeitalter der industriellen Massenfertigung erhalten. WILKA-Konstrukteure können sich auf eine reiche innerbetriebliche Erfahrung seit dem Jahr 1865 stützen.

Auch heute noch werden WILKA-Produkte parallel am Bildschirm oder Zeichentisch und an der Werkbank entwickelt. Solidität und nicht Effekthascherei ist im Hause sowohl bei der Produktentwicklung als auch bei der geschäftlichen Abwicklung oberster Grundsatz.

Bis heute ist die Firma stolz, ein Unternehmen zu sein, das seinen Kunden zeitgemäße Produkte von hohem Qualitätsstandard bieten kann.

Ausdruck für die Fertigung auf höchstem Qualitätsstandard ist die Zertifizierung nach DIN EN ISO 9001

THE COMPANY

For five generations the company in Velbert has been concerned with the solution of locking problems. It produces locks, cylinders and keying systems. The trade mark WILKA stands for the highest quality worldwide.

In the town of locks and handles the craftsmanship of the locksmiths of the previous centuries has been preserved even in the era of industrial mass production. WILKA technicians can take advantage of the ample experience gathered within the company since 1865.

Even nowadays WILKA products are developed in parallel on the screen and the drawing board as well as on the work bench. In product development as well as business transactions hard work instead of hot air is the highest WILKA principle.

Until now our company is proud of having preserved a personal atmosphere in which we are able to offer our customers actual products of high quality standards.

Certification according to DIN EN ISO 9001 is an expression of the highest quality standard.

DIE MITARBEITER

Im Rahmen des kontinuierlichen Aufstiegs der Firma vergrößerte sich die Zahl der Mitarbeiter auf mittlerweile über 250. Sie ist geprägt durch eine lange Betriebszugehörigkeit, was den Kunden durch Produkte, die mit großem Wissen und viel Erfahrung hergestellt werden, zugute kommt. Man ist stolz auf eine geringe Fluktuation in der Belegschaft. Nur durch den täglichen Einsatz der Mitarbeiter hat das Unternehmen seine heutige Position und seinen Ruf erreichen können, ein verlässlicher und qualitätsorientierter Hersteller von Schlössern, Zylindern und Schließanlagen zu sein, der sich in Deutschland zu den wichtigsten Marktpartnern zählen darf.

THE STAFF

In connection with the continuous ascent of the company the number of employees has increased to about 250. A leading idea of the company is the longterm cooperation with its staff – a distinct advantage for the customers who are offered goods produced by people with a sound knowledge and are extremely experienced. We are proud of the low turn-over of our staff. Only on the basis of the daily commitment of the employees the company has been able to reach its present position and reputation of being a reliable and quality-orientated manufacturer of locks, cylinders and keying systems which ranges among the most important market partners in Germany.



DIE PRODUKTE

Die ersten Produkte aus dem Hause WILKA waren Möbel- und Kastenschlösser, denen die Einsteckschlösser folgten. Nach dem 1. Weltkrieg wurde mit der Zylinderproduktion und vor dem 2. Weltkrieg mit der Herstellung von Schließanlagen begonnen.

Nach der Generation der Rundzylinder prägte der Profilzylinder in den 50er Jahren entscheidend die Produktion. Als erstes Unternehmen lieferte WILKA in den 60er Jahren das gesamte Programm nach der neuen DIN 18 252. In den 70er Jahren fertigte WILKA den Standardzylinder als erstes Unternehmen generell in 6stiftiger Ausführung, und die 80er Jahre waren geprägt von der Zylindertechnologie mit geschützten Einschnitten sowie von der Idee, erstmals ein Warenzeichen als Schlüsselprofil herzustellen.

Der Schloßbereich wurde in den 50er und 60er Jahren ebenfalls durch die steigende Bedeutung des Profilzylinders geprägt. Schon Ende der 50er Jahre präsentierte das Unternehmen ein komplettes Knopfzylinderprogramm, das bis heute in seiner

THE PRODUCTS

The first products of the company WILKA were cupboard and rim locks, followed by mortice door locks. Cylinder production was assumed after the first world war and the production of keying systems before the second world war.

Succeeding the generation of round cylinders profile cylinder production marked the activities in the fifties. In the sixties WILKA was the first company to supply its entire programme in accordance with the new DIN 18 252 norm. In the seventies WILKA was the first company who produced standard cylinders with 6 pins and the eighties were marked by a cylinder technology with protected cutting of keys and the idea of establishing a trade mark for key profiles for the first time.

The lock division was also influenced by the increasing importance of the profile cylinder in the fifties and sixties. As early as in the late fifties the company already presented a complete knob lock programme which has remained unequalled concerning its versatility in Germany until today.

Vielseitigkeit in Deutschland unerreicht ist. Die 70er und 80er Jahre brachten wesentliche Weiterentwicklungen im Bereich der Sicherheitsschlösser. Neue Normen mit hohen Ansprüchen wurden problemlos erfüllt. Das variantenreiche WILKA-Multiriegel-System nimmt in den letzten Jahren im Bereich der Mehrfachverriegelungen einen vorderen Platz was Qualität und Sicherheit angeht ein.

Mit dem WILKA hat das Unternehmen einen wichtigen Schritt in den Bereich elektronischer Sicherheitstechnik vollzogen.

Eine präzise Fertigung auf der Grundlage technisch ausgereifter Entwicklungen mit umfangreichen Qualitätskontrollen sind Garant für Produkte von hohem Qualitätsstandard. Die ungewöhnlich engen Toleranzen bieten dem Endgebraucher ein hohes Maß an Präzision und langer Funktionstätigkeit. Ständige Innovationen auf der Grundlage problemorientierter, marktnaher Aufgabenstellungen sind Ausdruck der zukunftsgerichteten Unternehmenspolitik.

The seventies and eighties brought about essential new developments of security locks. New norms demanding high standards have been met without difficulty. The versatile WILKA multi-point locking system has taken a leading position in this field regarding quality and security.

With the WILKA the company has taken a major step into the area of electronic security technology.

Precise production basing on technologically advanced developments with extensive quality controls guarantee products of high quality standard. The unusually low levels of tolerance offer the consumer maximum precision and durability. Permanent innovation aiming at customer orientated solutions is the manifestation of the future company policy.



RSPI Bintaro



Landmark Pluit



Mall Kota Kasablanka



Tempo Tower



The Tower



MNC Media Tower & Park Hyatt Hotel



Setiabudi Skygarden Apartment



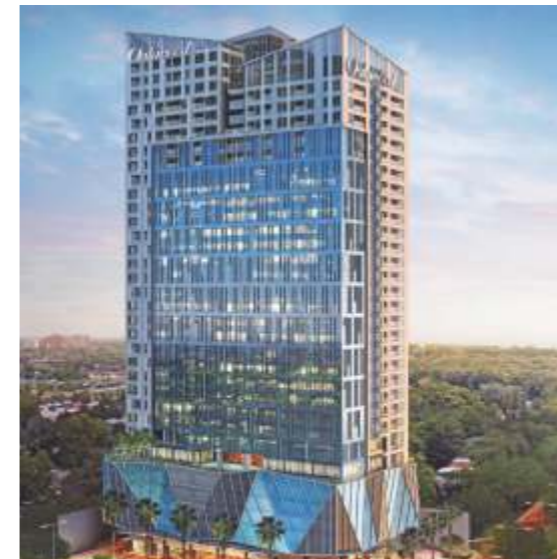
Casa Grande



Ngurah Rai Airport



Capital Place & Four Season Hotel



One East Apartment Surabaya



Mulia Hotel Bali



PIK Avenue



L' Avenue



Neo Soho Podomoro City



Telkom Landmark



Botanica Apartment



One Park Residence



IFC Samsung Office



Sinar Mas MSIG Office

WILKA - VORSPRUNG DURCH QUALITÄT

WILKA SCHLIESSTECHNIK

Klassifikation Classification Classification

DIN EN 1303	P 1	P 2	P 3
Klasse 3/class 3	Klasse 4/class 4	Klasse 5/class 5	Klasse 6/class 6
25.000	50.000	100.000	
090	401 1801 2191 2291 1388		
090	000 1802 2192 2292 1389		
090	000F 1835 2133 2233 1400 1922 2122 2222		
1201	001 1806 2195 2295 1405 1906 2106 2206		
1210	002 1803 2193 2293 1410 1910 2110 2210		
1211	000 1800 2190 2290 1414 1914 2114 2214		
1224	000 1854 2154 2254 1415 1915 2115 2215		
1201	001 1803 2193 2293 1418 1918 2118 2218		
1240	000 1803 2193 2293 1478 1978 2178 2278		
	001 1807 2197 2297 1470		
	000 1808 2198 2298 1480 1980 2180 2280		
	000 1802 2192 2292 1488 1988 2188 2288		
	000 1850 2150 2250		
	1201 1801 2191 2291	Wiederholungsversuche bei CA reversibel	
	1407 1807 2197 2297		
	1410		3700
	1417		3700
	1401 1801 2191 2291		3700
	1402		3750
	1403 1803 2193 2293		3700
	1404 1804 2194 2294		3750
	1400		3700
	1407		3750
	1400 1800 2190 2290		3700
	2000 1833 2133 2233		
	2030 1816 2116 2216		
	2032 1832 2132 2232		
	2034 1834 2134 2234		
	2035 1835 2135 2235		
	3000		
	3001		
	3002		
	3003		
	3004		
	3005		
	3006		
	3007		
	3008		
	3009		
	3010		
	3011		
	3012		
	3013		
	3014		
	3015		
	3016		
	3017		
	3018		
	3019		
	3020		
	3021		
	3022		
	3023		
	3024		
	3025		
	3026		
	3027		
	3028		
	3029		
	3030		
	3031		
	3032		
	3033		
	3034		
	3035		
	3036		
	3037		
	3038		
	3039		
	3040		
	3041		
	3042		
	3043		
	3044		
	3045		
	3046		
	3047		
	3048		
	3049		
	3050		
	3051		
	3052		
	3053		
	3054		
	3055		
	3056		
	3057		
	3058		
	3059		
	3060		
	3061		
	3062		
	3063		
	3064		
	3065		
	3066		
	3067		
	3068		
	3069		
	3070		
	3071		
	3072		
	3073		
	3074		
	3075		
	3076		
	3077		
	3078		
	3079		
	3080		
	3081		
	3082		
	3083		
	3084		
	3085		
	3086		
	3087		
	3088		
	3089		
	3090		
	3091		
	3092		
	3093		
	3094		
	3095		
	3096		
	3097		
	3098		
	3099		
	3100		

43/30 62/02



WILKA - VORSPRUNG DURCH QUALITÄT

WILKA SCHLIESSTECHNIK

DIN Anforderungen DIN requirements

Kapitel/Chapter	Klasse/Class	Klasse/Class	Klasse/Class	Klasse/Class
DIN 18 251-2	1	2	3	
Anforderungen/Requirements:				
Statische Festigkeit/Static strength in MN	-	3	3	
Statische Festigkeit/Static strength in MN	-	4	6	
Statische Festigkeit/Static strength in MN	-	-	2	
Statische Festigkeit/Static strength in MN	30.000*	60.000*	200.000	
Statische Festigkeit/Static strength in MN	-	-	10.000	
DIN 18 251-1	1	2	3	4
Anforderungen/Requirements:				
Statische Festigkeit/Static strength in MN	-	3	3	5
Statische Festigkeit/Static strength in MN	-	4	6	10
Statische Festigkeit/Static strength in MN	-	-	2	4
Statische Festigkeit/Static strength in MN	30.000*	60.000*	200.000	200.000
Statische Festigkeit/Static strength in MN	-	-	10.000	10.000

* interne WILKA-Anforderung
* internal WILKA-requirements

WILKA - VORSPRUNG DURCH QUALITÄT

WILKA SCHLIESSTECHNIK

Confirmation

To whom it may concern

We hereby confirm that the following company:

PT. Sarana Artha Grahwisasa
Perkantoran Kencana Niaga 1
Blok D1 no. 3S
Jl. Taman Aries
Jakarta Barat 11620
Indonesia

is with effect of 01st January 2016
the exclusive PROJECT - AGENT for the area Indonesia.

We hereby confirm that WILKA products were originally manufactured in Germany, are of German Origin.

WILKA Schliesstechnik GmbH
Velbert 26.04.2016

WILKA Schliesstechnik GmbH
Königsplatz
42699 Velbert
Deutschland
Tel: +49 (0) 20 51 20 01-2
Fax: +49 (0) 20 51 20 01-1511
www.wilka.de
info@wilka.de
Arbeitszeit: Mo-Fr 8:00-17:00
Hilfslinie: +49 (0) 20 51 20 01-1511
E-Mail: info@wilka.de

DATA KELENGKAPAN PINTU TAHAN API
Mark "LJON"

NO	CYLINDER TYPE	LOCK CASE TYPE	DOOR CLOSER	HINGES TYPE	HANDLES TYPE	FRAME TYPE	PANIC BAR	ISOLATOR
1.	WILKA 1400 WILKA 1410	WILKA 1490-45 S/S Nereff 1799-35 S/S Nereff 1799-65 S/S	TS 73 VF/EN 2-4-SILVER	GRACIA 2304 BB 4,3" x 4" S/S	WILKA 406 S/S WILKA 306 S/S WILKA 406/355 S/S	C dan Z	WILKA 879/855 SILVER WILKA 8379/1413 SILVER	ROCK WOOL Mark: Unifiber Type is 3050 Nominal density 100 kg/m³ Size 1,2 x 0,6 m x 50 mm

Jakarta, 28 Mei 2004

KEPALA LABORATORIUM KEBAKARAN
DINAS PEMERINTAH KEBHAKARAN PROPINSI DKI JAKARTA

B. H. DALTON MALIK
NIP 11002592



Zylinder
Cylinder

SYSTEM EASY CARD



Technical Details

- Knob cylinder with single sided monitoring facility, inner side blind (E203)
- Double knob cylinder with single sided monitoring facility (E204)
- Battery powered stand-alone system
- Can be combined with WILKA keying systems and customer profiles
- Mifare® compatible
- Drilling protection as standard feature
- Electronic coupling mechanism to couple the outer knob in combination with an assigned transponder
- Includes 1 lithium battery type CR2. 3V (Art. E233) for up to 80.000 locking cycles or 4 years max. (recommended batteries: Duracell Lithium CR17355)
- Satin stainless steel knobs with black plastic caps with integrated evaluation electronics and battery
 - External knob: diameter 37.5mm, length 48mm
 - Internal knob (E204): diameter 35mm, length 30mm
- Standard length 030/030
- Brass nickel-plated mat
- The conditions are complied with the "FZG-requirements" (Free-turn wheel cylinder for locks)

Additional models are available:

- Fire protection (IP 64)
- Knob cylinder with extended cam shaft spindle

E234 Mountingtool for dismantling the knob
(not included with cylinder. Please order seperatly)

Certified according to EN 15684

easyCard

Programming via card

The identification media for the easyCard system will be programmed and deleted with the help of a programming card. The easiest use-case comes with a programming card only and identification media.

To program an identification medium the programming card needs to be present in front of the cylinder, handle fitting or reader followed by presenting the user identification medium. In case an identification medium get lost, all other medium in use should be deleted by using the programming card. Afterwards all available media need to be reprogrammed.

The second alternative use-case for e.g. selected user groups, comes with an associated shadow card related to each supplied identification medium. Programming will be done in the same way as described before. The difference is, in case a user identification medium gets lost, it can be blocked by using the shadow card. This use-case has no impact to the other identification media.

Both versions are extendable with a permanent unlocked function. (passage function)

The permanent unlocked mode can be reached while holding the identification medium for approx. 5 seconds in front of the cylinder, handle fitting or reader (following named as cylinder). It will be released by holding the medium again in front of the cylinder.

While presenting the medium briefly in front of the cylinder, the door will be unlocked for a short of time and will be locked again.

CYLINDER PRIMUS

HX VDS - CLASS BZ



The cylinder for highest security requirements

Reversible-keying-Cylinder equipped with maximum mechanical features as protected and registered individual locking with registration card. According to DIN 18252 and DIN EN 1303

Technical details

- Cylinder according to VdS-BZ certified (Type BZ3005, BZ3006, BZ3008, BZ3010, BZ3022, BZ3063)
- 6+2 steel tumbler at 6 levels, main row of hardened special steel (from 30 mm)
- Multiple patent protection
- Highest degree of copy protection due to protector pins on key and in cylinder core
- Anti-picking pin – enhanced security against unauthorized opening methods
- Special SV pin
- 6 tracer pins tumblers on two levels offset against each other, multiple authorisation checks
- Hardened steel insert counteracts attempts to tear cylinder of force
- Approved anti-drilling protection due to solid metal pins, 2x in housing, 7x in core
- Available up to 090/090
- Premium finish: pearl nickel-plated mat
- 4 protector-nickel silver keys
 - re-ordering requires registration card
- M5 fixing screw

DIN CYLINDER D400

DIN



Abb. zeigt TH6-Profil
Fig. shows TH6 profil

Technical Details

- Cylinder according to DIN 18 252-82-BZ (type D400, D405, D410, D463)
- Free-wheel option available (type D406, D408)
- For use in burglar resistant elements up to resistance class 3 according to EN 1627
- 6 locking pins made from hardened steel
- Standard length 30/30 or 00/30
- Standard barbell pins as picking resistance
- Standard-pull out and drilling protection due to hardened steel pins in cylinder core and housing
- Stainless steel springs
- Sintered steel cam
- Ball-shaped cylinder core acting as accurate key guide
- Brass nickel-plated mat
- 3 keys
- M5 fixing screw

Special Colours

- Brass polished
- Brass dull
- Brass dark bronze
- Brass chrome polished
- Brass chrome mat

STANDARD CYLINDERS

STANDARD ZYLINDER



Technical Details

- Cylinder according to DIN 18 252 and EN 1303
- 6 locking pins (from 30mm)
- Special pins against picking resistance
- Core pins made of wear-resistant special brass
- Drilling protection due to 1 core pin made of hardened steel
- Stainless steel springs
- Sintered steel cam
- Ball-shaped cylinder core acting as accurate key guide
- Enhanced key stability due to stability of materials
- Brass nickel-plated mat
- 3 keys
- M5 fixing screw

Special Designs

- Drilling protection (ABH) I, III or V
- Predetermined breaking point as extraction protection
- Sea water resistant design
- Wear resistant design

Special Colours

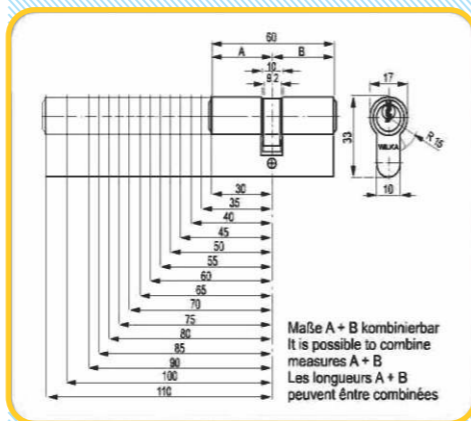
- Brass polished
- Brass dull
- Brass dark bronze
- Brass chrome polished
- Brass chrome mat

CYLINDER WILKA
1400.60



Description

Profile double cylinder for mortice locks
Brass dull nickelled
6 Security - pins
Core pins are of special wear resistant bronze
Sintersteel cam
3 nickel silver keys



Function

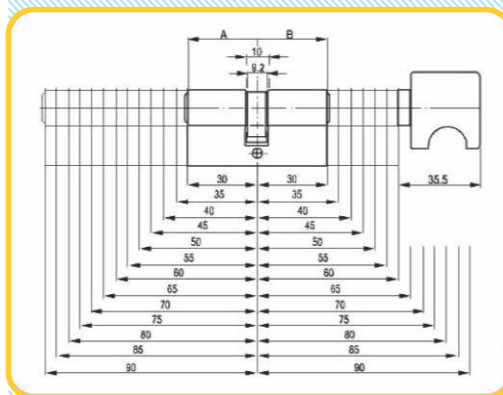
Operated by key from both sides

CYLINDER WILKA
1405.60



Description

Profile knob cylinder
Brass dull nickelled
6 Security - pins
Core pins are of special wear resistant bronze
Sintersteel cam
Knob with recessed grip
Outside with 3 nickel silver keys



Function

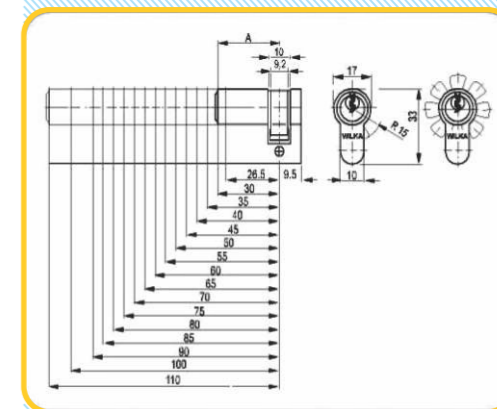
Operated by key from outside, and by turnpiece from inside

CYLINDER WILKA
1410.30



Description

Profile half cylinder for mortice locks
Brass dull nickelled
6 Security - pins
Core pins are of special wear resistant bronze
Sintersteel cam
3 nickel silver keys



Function

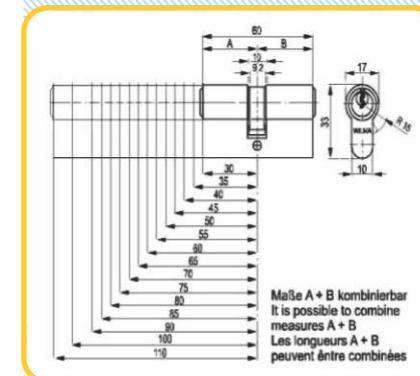
Operated by key from one side only
Garage locks

CYLINDER WILKA
1478.60



Description

Profile double cylinder for mortice locks
Brass dull nickelled
6 Security - pins
Core pins are of special wear resistant bronze
Sintersteel cam
6 nickel silver keys
3 per side



Function

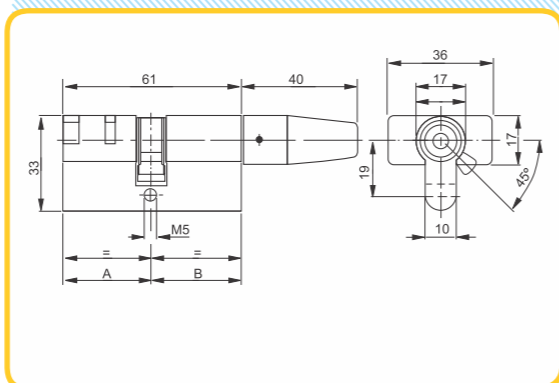
It is only possible to operate the cylinder, if the correct keys are used in both sides of the cylinder

CYLINDER WILKA
1 4 7 7 . 6 0



Description

Profile double cylinder with indicator
Brass dull nickelled
6 Security - pins
Always state the key turn:
Clockwise or counter clockwise turn



Function

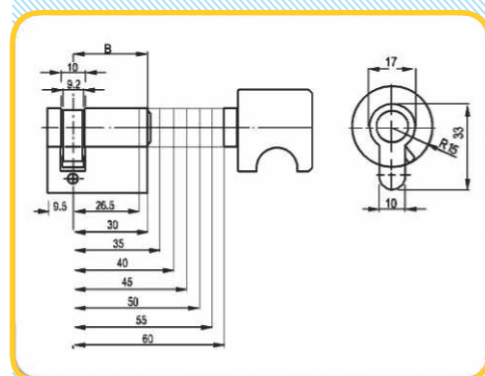
Operated by tumpiece from inside and by a coin from out side for emergency purpose

CYLINDER WILKA
1 4 1 3 . 3 0



Description

Profile short knob cylinder
Brass dull nickelled
6 Security - pins
Subtersteel cam
Knob with recessed grip



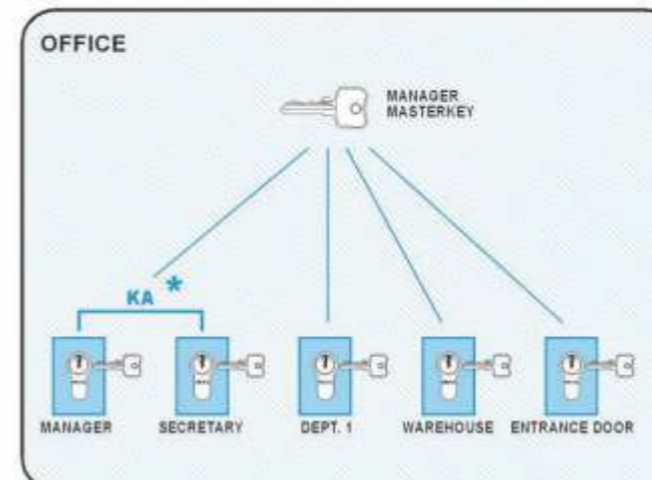
Function

Operated by tumpiece from inside only

A Masterkeying is planned locking system in which the master key can open than one cylinder, even if each cylinder has its own key. It reducing the number of keys that must be handle with security and comfort. The special feature at master key system are :

- Cross key, a lock belonging to one Master Key system can be operated by another Master Key.
- Construction Master Key, a key can operated during building construction only, After completing the construction and permanently key is operated without the need replacing cylinders, CMK can not operated again.

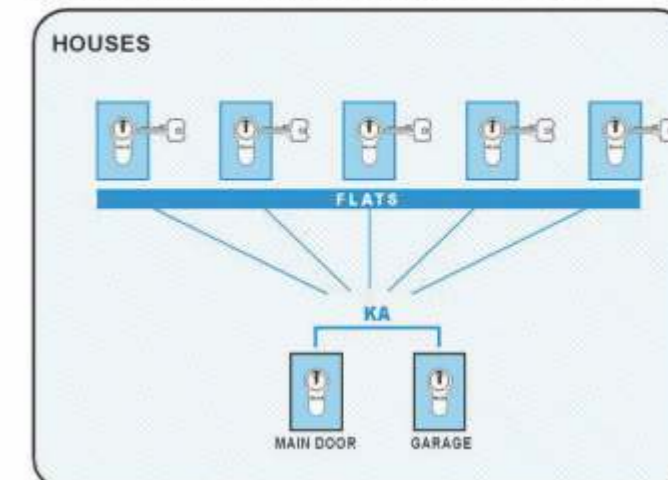
SIMPLE MASTERKEYING



Each point in the locking plan has an single key capable of opening only that door, and there is also a master key to open every door.

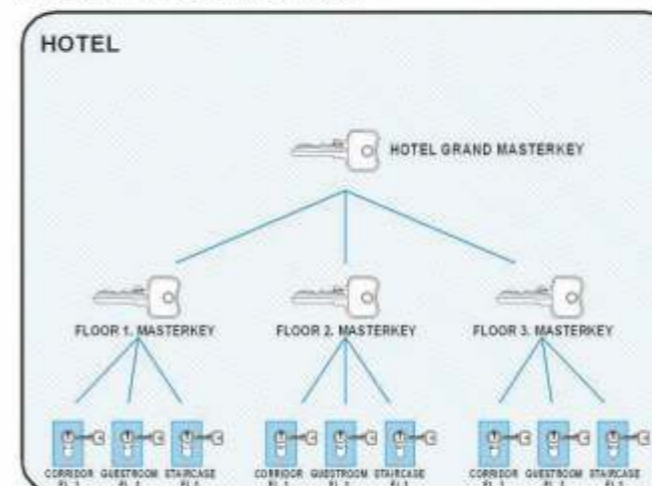
* KA : Key Alike

COMMUNAL ENTRANCE MASTERKEYING



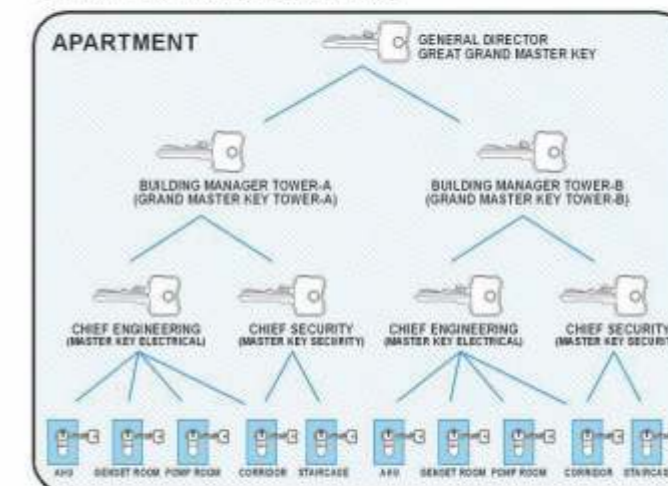
For use in residential communities or similar premises. Each dwelling has its own key capable of also opening communal services such as the main entrance, the garage, lifts, rooftops, storage rooms, etc.

GROUP MASTERKEYING



A classic example of the type of masterkeying is the one employed in hotels. Independent groups are created, each one with its master key, and there's also a main master key capable of opening every door in the locking plan. Each cylinder can have its own keys, which will only operate on that cylinder. It can be considered as a group of simple masterkeying with a main master key presiding over all of them.

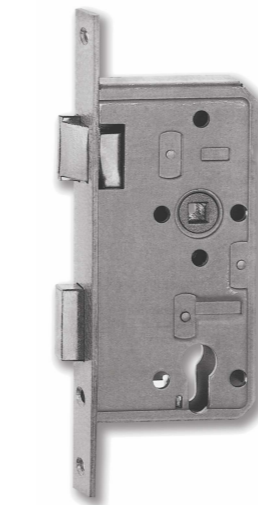
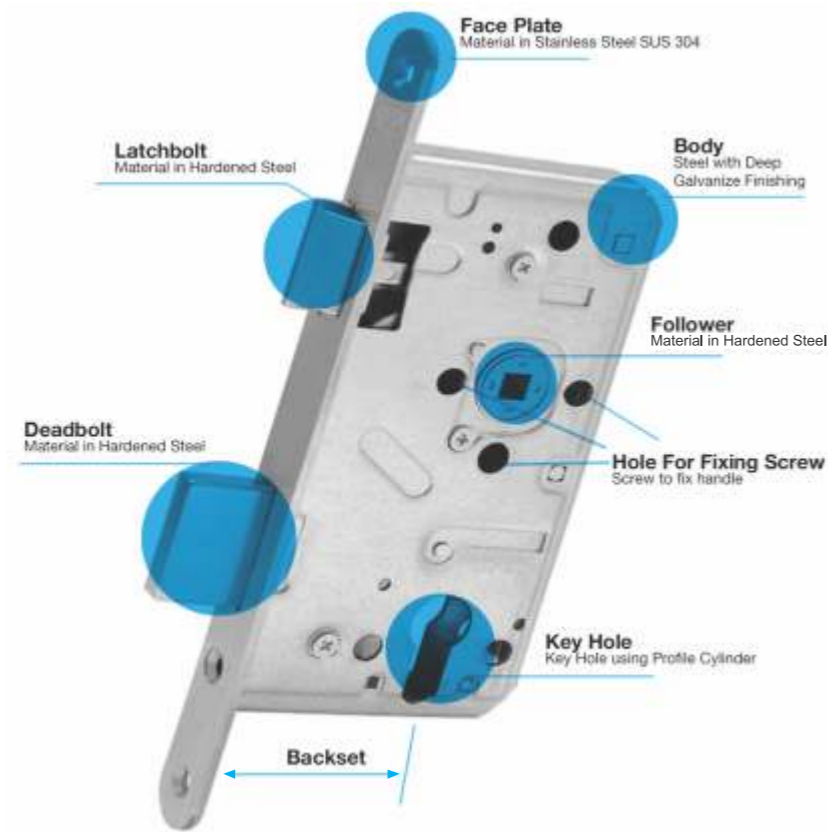
COMPLEX MASTERKEYING



It's the most complex type of masterkeying . In the system, a group's master key may open one or several doors from different groups.

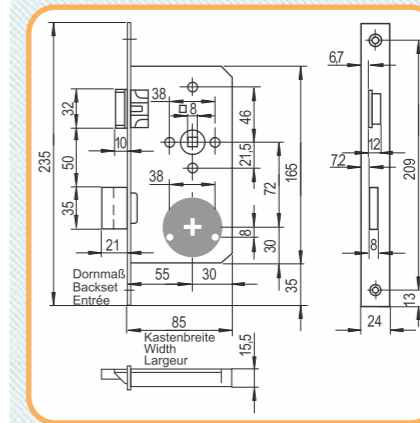


Einsteckschloss
Mortise Lock



- FACE PLATE
Stainless Steel
Size 24 mm
- LATCH BOLT
Hardened Steel
DIN Right or Left
- DEAD BOLT
Hardened Steel
Double Projection

MORTICE LOCK WILKA
FOR WOODEN & STEEL DOOR NON FIRE
RATED WITH LEVER HANDLE
1 4 9 0 . 5 5



FEATURE
For Wooden door & steel door
non fire rated
Standart DIN18251-1, class 3

Backset : 55 mm
Distance : 85 mm

FINISHING
Silver
Stainless Steel

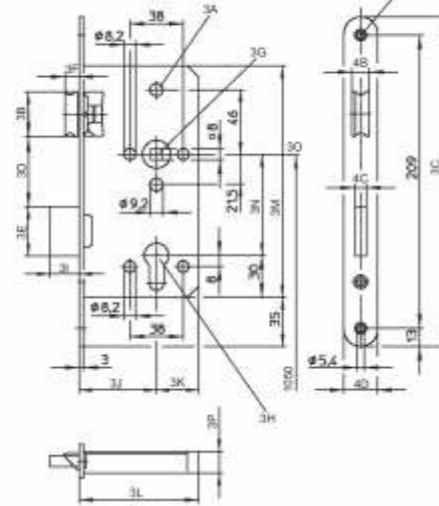
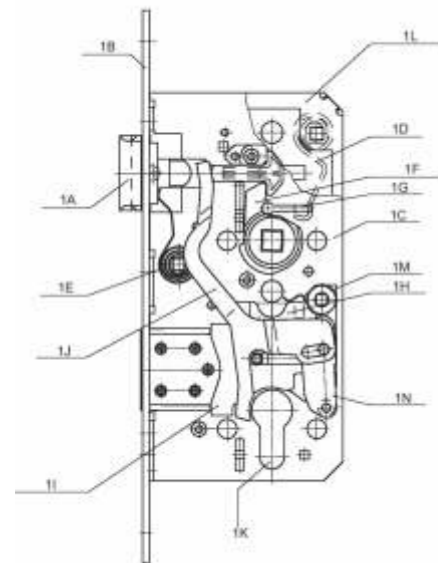
Art. Nr./Art. No.	1490						
Dornmaße/ Backsets mm	55	60	65	70	80	90	100
Kastenbreiten/Widths mm	85	90	95	100	110	120	130

LOCK and PARTS

1A

es :

Featur

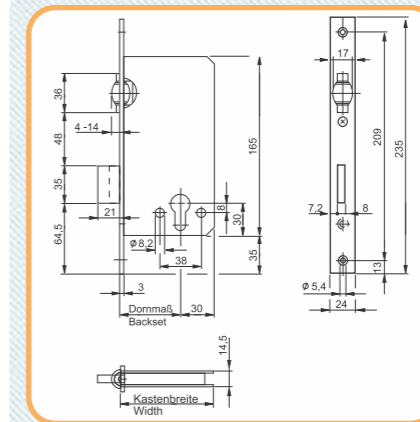


- Latch bolt
- 1B - Forend
- 1C - Base plate
- 1D - Handle spring
- 1E - Latch bolt spring
- 1F - Follower for handle
- 1G - Handle spring retaining clip
- 1H - Lever
- 1I - Dead bolt
- 1J - With action of the key on the latch bolt
- 1K - Key Hole
- 1L - Cover
- 1M - Latch spring
- 1N - Steel lever
- 3A - Through bolt holes
- 3B - Latch bolt height
- 3C - Forend length
- 3D - Distance between latch and dead bolt
- 3E - Dead bolt height
- 3F - Latch bolt throw
- 3G - Follower
- 3H - Key Hole
- 3I - Dead bolt throw
- 3J - Backset
- 3K - distance: width /. backset
- 3L - Width
- 3M - Case height
- 3N - CTC-distance (center to center)
- 3O - Normal distance from floor to lever handle
- 3P - Thickness of case
- 4A - Fixing holes
- 4B - Latch bolt width
- 4C - Dead bolt width
- 4D - Forend width



- FACE PLATE
Stainless Steel
Size 24 mm
- ROLLER BOLT
Stainless Steel
Adjustable Projection
- DEAD BOLT
Hardened Steel
Double Projection

MORTICE LOCK WILKA
FOR WOODEN DOOR WITH PULL HANDLE
1 4 9 2 . 5 5



FEATURE
For wooden door, single
action
Standart DIN 18251-1, class 3

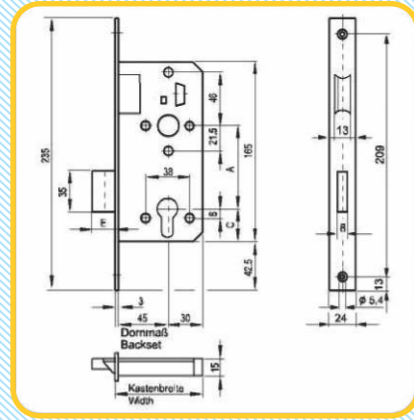
Back set : 55 mm
Distance : 85 mm

FINISHING
Silver
Stainless Steel

Art. Nr./Art. No.	1492		
Dornmaße/ Backsets mm	55	60	65
Kastenbreiten/Widths mm	85	90	95

MORTICE LOCK WILKA
FOR WOODEN DOOR

1 7 9 7 . 5 5



FEATURE
For wooden door, single action
Standart DIN 18251, class 2
Backset : 55 mm
Distance : 85 mm

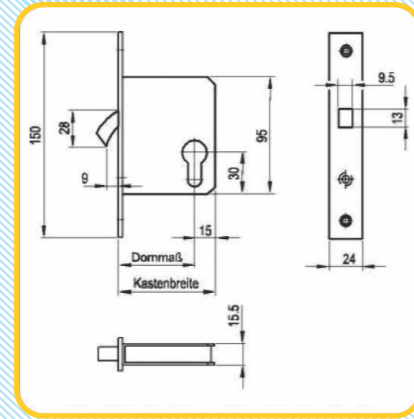
FINISHING
Silver
Stainless Steel

Ar. Nr./Art. No.	1797		
Artikel/Article	1723	1724, 1790, 1792	1795, 1797
Dornmaße/Backsets/Entrées mm	45, 55	45	55, 60
Kastenbreiten/Widths/Largeurs mm	75, 85	75	85, 90

- FACE PLATE
Stainless Steel
Size 24 mm
- DEAD BOLT
Hardened Steel
Double Projection

MORTICE LOCK WILKA
FOR WOODEN DOOR

1 4 5 0 . 5 5



FEATURE
For wooden door, single action
Standart DIN 18251, class 2
Backset : 55 mm
Distance : 70 mm

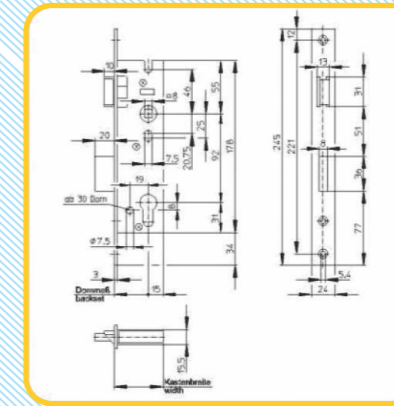
FINISHING
Silver
Stainless Steel

Ar. Nr./Art. No.	1450		
Dornmaße/Backsets/Entrées mm	55	60	65
Kastenbreiten/Widths/Largeurs mm	70	75	80

- FACE PLATE
Stainless Steel
Size 24 mm
- HOOK BOLT
Hardened Steel

MORTICE LOCK WILKA
FOR ALUMINIUM DOOR WITH LEVER HANDLE

1 4 3 8 . 3 0



FEATURE
For aluminium door, single action
Standart DIN 18251, class 3
Backset : 30 mm
Distance : 60 mm

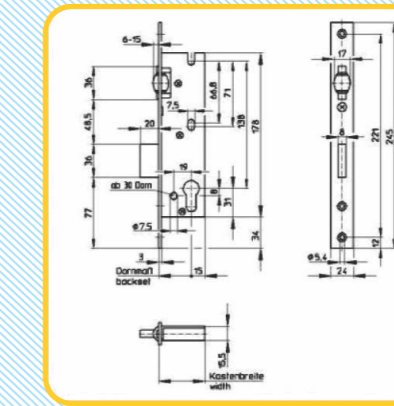
FINISHING
Satin Nickel
Stainless Steel

Ar. Nr./Art. No.	1438				
Dornmaße/Backsets mm	25	30	35	40	45
Kastenbreiten/Widths mm	40	45	50	55	60

- FACE PLATE
Satin Nickel
Size 24 mm
- LATCH BOLT
Hardened Steel
Revisible Latch
- DEAD BOLT
Hardened Steel
Size 24 mm

MORTICE LOCK WILKA
FOR ALUMINIUM DOOR WITH PULL HANDLE

1 4 5 2 . 3 0



FEATURE
For aluminium door, single action
Standart DIN 18251, class 3
Backset : 30 mm
Distance : 60 mm

FINISHING
Satin Nickel
Stainless Steel

Ar. Nr./Art. No.	1452				
Dornmaße/Backsets mm	25	30	35	40	45
Kastenbreiten/Widths mm	40	45	50	55	60

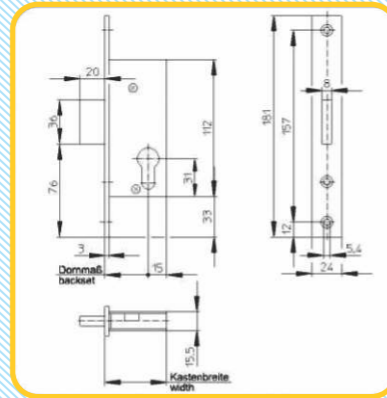
- FACE PLATE
Satin Nickel
Size 24 mm
- ROLLER BOLT
Adjustable Projection
- DEAD BOLT
Hardened Steel
Double Projection

MORTICE LOCK WILKA
FOR ALUMINIUM DOOR

1 4 3 9 . 3 0



-  FACE PLATE
Satin Nickel
Size 24 mm
-  DEAD BOLT
Hardened Steel
Double Projection



FEATURE
For aluminium door, single action
Standart DIN 18251-2, class 3
Backset : 30 mm
Distance : 60 mm

FINISHING
Satin Nickel
Stainless Steel

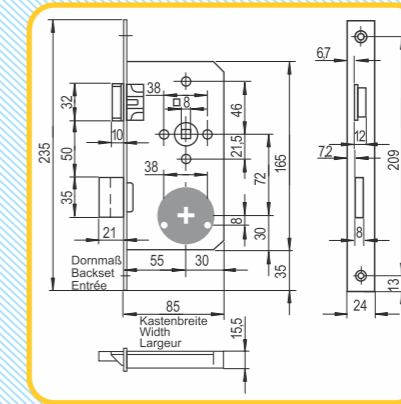
Ar. Nr./Art. No.	1439					
Dormmaße/Backsets	mm	25	30	35	40	45
Kastenbreiten/Widths	mm	40	45	50	55	60

MORTICE LOCK WILKA
FOR STEEL AND FIRE DOOR

1 4 9 0 . 6 5



-  FACE PLATE
Stainless Steel
Size 24 mm
-  LATCH BOLT
Hardened Steel
DIN Right of Left
-  DEAD BOLT
Hardened Steel
Double Projection



FEATURE
For steel and fire, single action
Standart DIN 18251-1, class 3
Backset : 65 mm
Distance : 85 mm

FINISHING
Silver
Stainless Steel

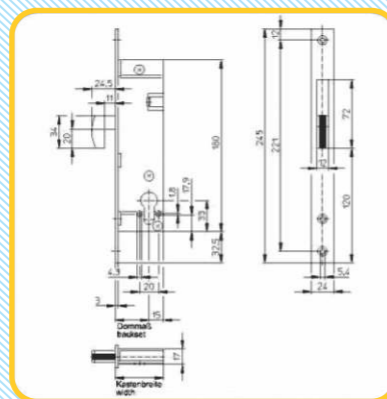
Ar. Nr./Art. No.	1490					
Dormmaße/Backsets	mm	65	70	80	90	100
Kastenbreiten/Widths	mm	95	100	110	120	130

MORTICE LOCK WILKA
FOR ALUMINIUM DOOR

1 4 3 6 . 3 0



-  FACE PLATE
Satin Nickel
Size 24 mm
-  HOOK BOLT
Hardened Steel



FEATURE
For aluminium door, single action
Standart DIN 18251-2, class 3
Backset : 30 mm
Distance : 55 mm

FINISHING
Satin Nickel
Stainless Steel

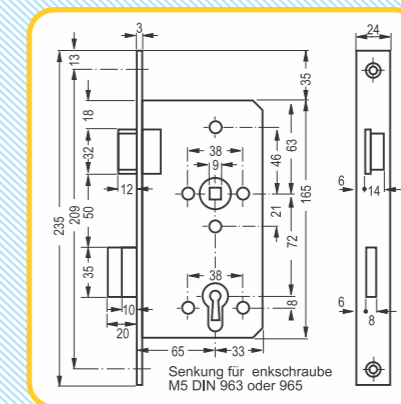
Ar. Nr./Art. No.	1436				
Dormmaße/Backsets	mm	25	30	35	40
Kastenbreiten/Widths	mm	40	45	50	55

MORTICE LOCK NEMEF
FOR FIRE DOOR ANTI PANIC SYSTEM

1 7 6 9 . 3 5 (SINGLE ENTRY)
1 7 6 9 . 5 6 (DOUBLE ENTRY)



-  FACE PLATE
Stainless Steel
Size 24 mm
-  LATCH BOLT
Hardened Steel
DIN Right of Left
-  DEAD BOLT
Hardened Steel
Double Projection



FEATURE
For fire-panic door, single action
Standart DIN 18251-1, class 3
Backset : 65 mm
Distance : 98 mm

FINISHING
Stainless Steel

Ar. Nr./Art. No.	1769					
Dormmaße/Backsets	mm	65				
Kastenbreiten/Widths	mm	95				

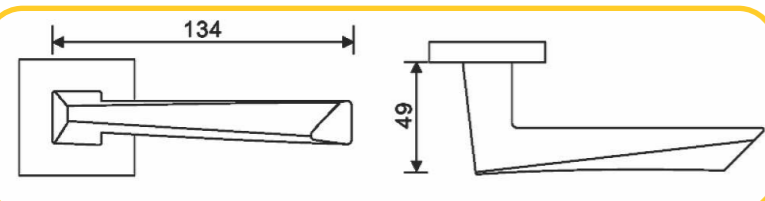


Drücker
Lever Handle



Art 207

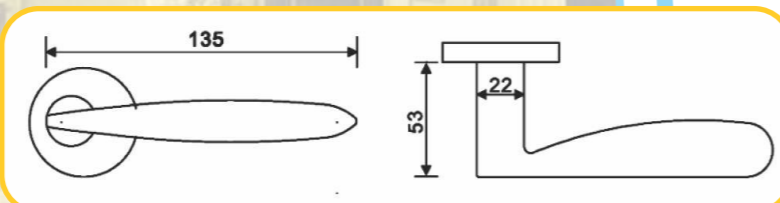
LOCKSET ART 5207 LS DB AB
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle



LOCKSET ART 5208 LS DB SB
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 208 Satin Brass

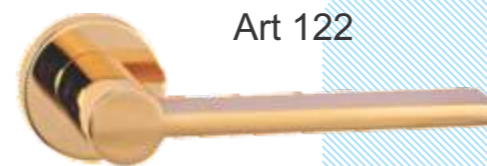
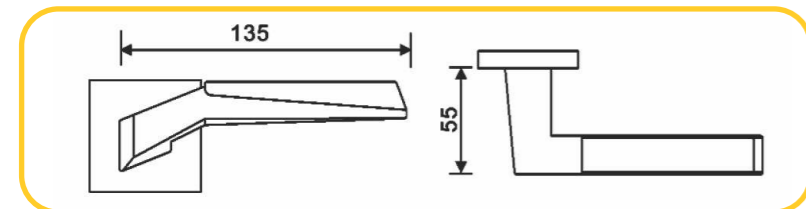


Art 208

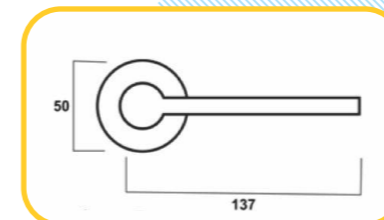


Art 209

LOCKSET ART 5209 LS DB AB
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 209 Antique Brass



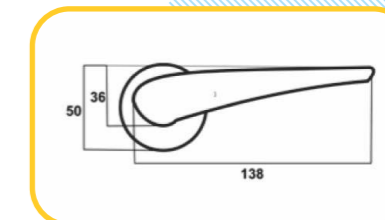
Art 122



LOCKSET ART 5122 LS DB P.BRS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 122 Brass



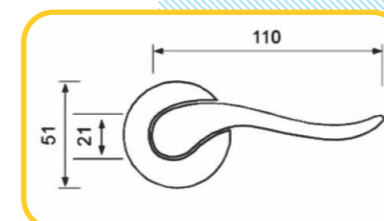
Art 123



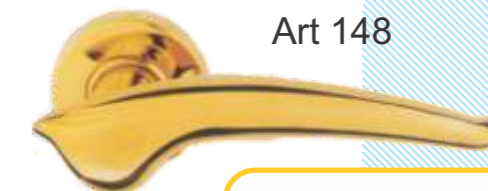
LOCKSET ART 5123 LS DB P.BRS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 123 Brass



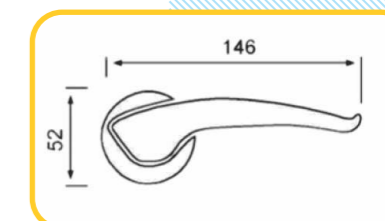
Art 147



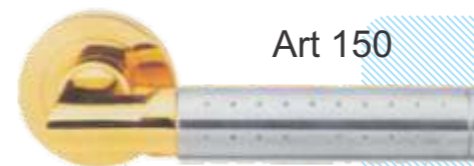
LOCKSET ART 5147 LS DB P.BRS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 147. Brass



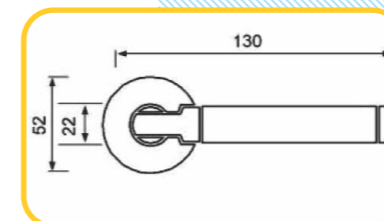
Art 148



LOCKSET ART 5148 LS DB P.BRS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 148 Brass



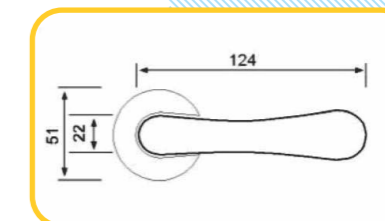
Art 150



LOCKSET ART 5150 LS DB P.BR
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 150 Brass



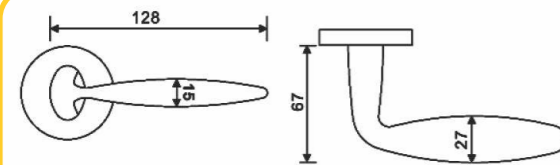
Art 151



LOCSET ART 5151 LS DB P.BRS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 151. Brass



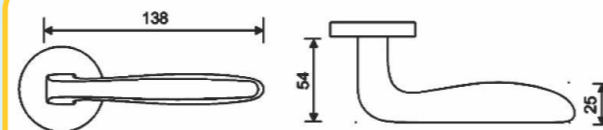
Art 808



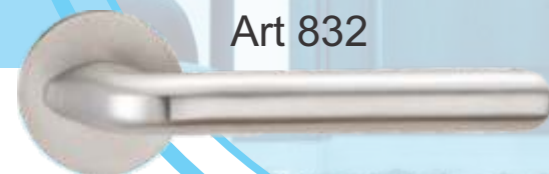
LOCKSET ART 5808 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 808 SS



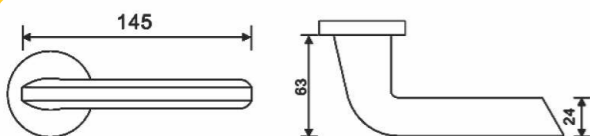
Art 827



LOCKSET ART 5827 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 827 SS



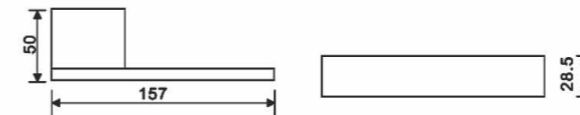
Art 832



LOCKSET ART 5832 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 832 SS



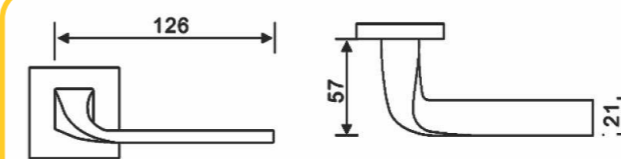
Art 882



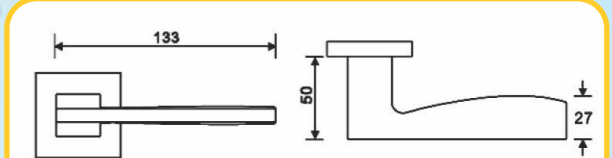
LOCKSET ART 5882 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 882 SS



Art 878

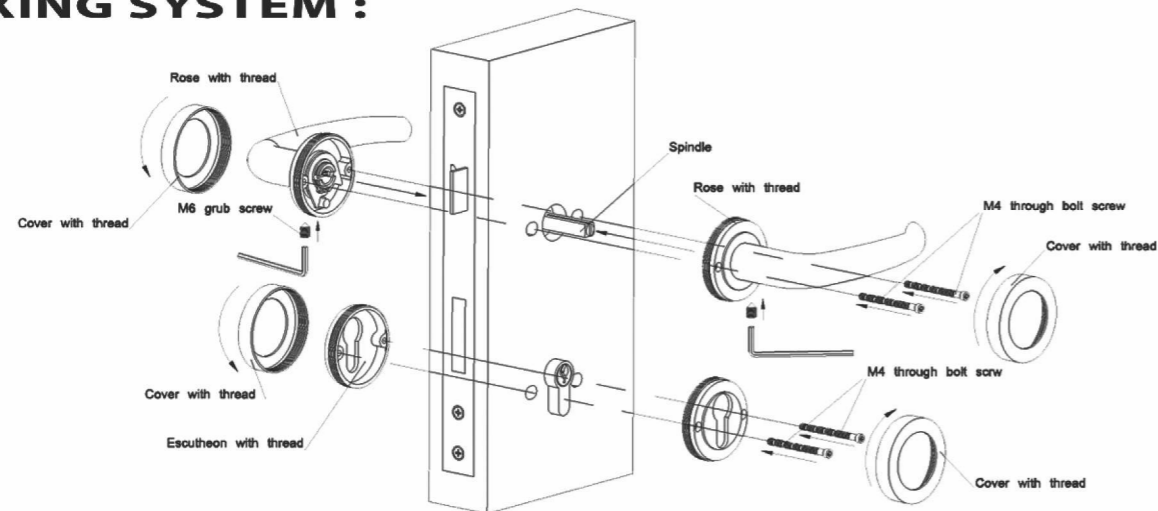


LOCKSET ART 5878 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 878 SS

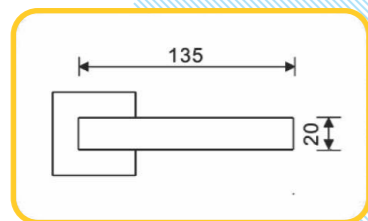


LOCKSET ART 5853 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 853 SS

FIXING SYSTEM :



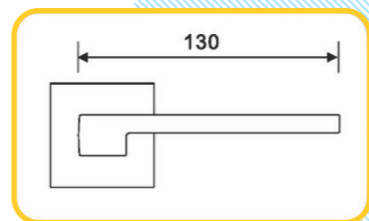
Art 846



LOCKSET ART 5846 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 846 SS



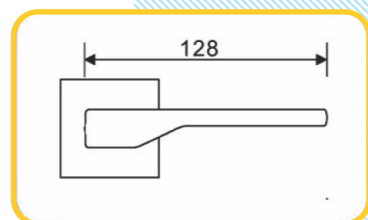
Art 857



LOCKSET ART 5857 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 857 SS



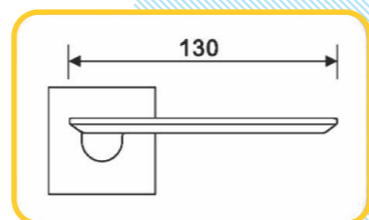
Art 875



LOCKSET ART 5875 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 875 SS



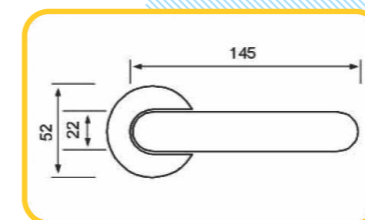
Art 876



LOCKSET ART 5876 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 876 SS



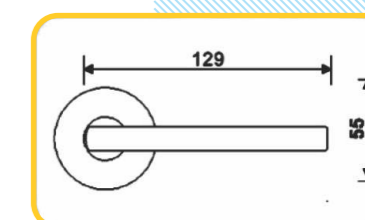
Art 306



LOCKSET ART 5306 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 306 SS



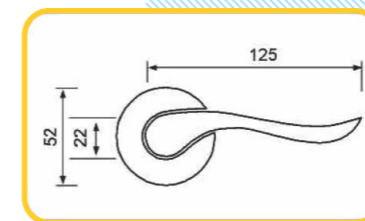
Art 307



LOCKSET ART 5307 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 307 SS



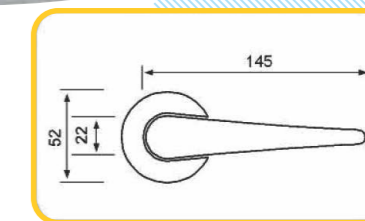
Art 310



LOCKSET ART 5310 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 310 SS



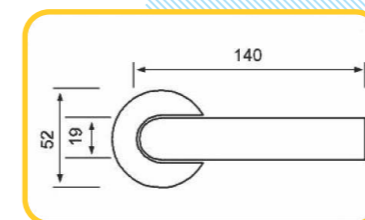
Art 311



LOCKSET ART 5311 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 311 SS



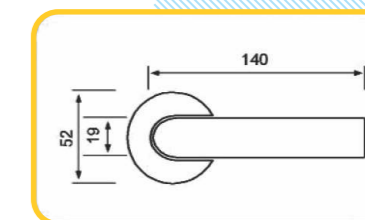
Art 313



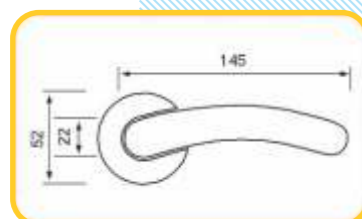
LOCKSET ART 5313 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 313 SS



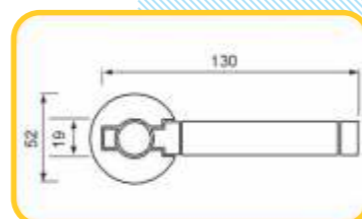
Art 314



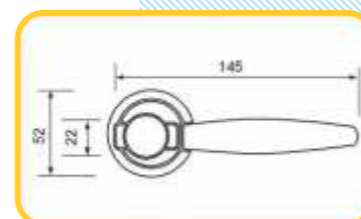
LOCKSET ART 5314 LS DB SS
 Lockcase : Wilka 1490.55.SS
 Cylinder : Wilka 1400.60.Nickel
 Handle : Art 314 SS

**Art 315**

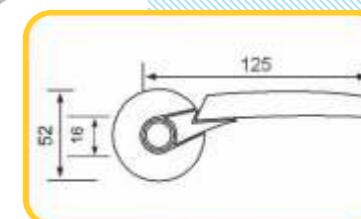
LOCKSET ART 5315 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 315 SS

**Art 317**

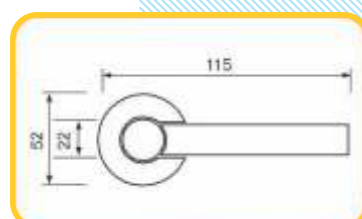
LOCKSET ART 5317 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 317 SS

**Art 323**

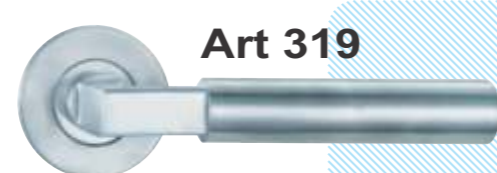
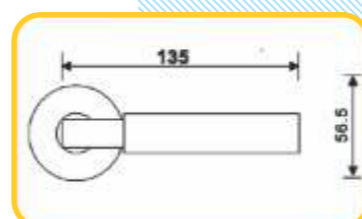
LOCKSET ART 5323 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 323 SS

**Art 325**

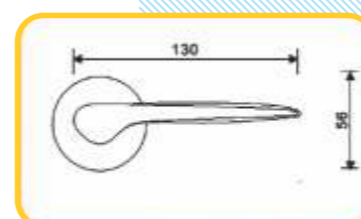
LOCKSET ART 5325 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 325 SS

**Art 318**

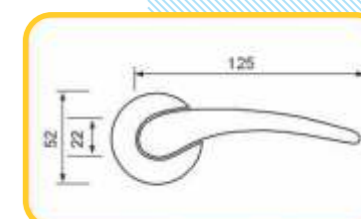
LOCKSET ART 5318 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 318 SS

**Art 319**

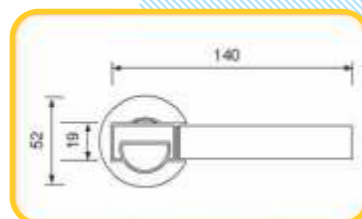
LOCKSET ART 5319 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 319 SS

**Art 326**

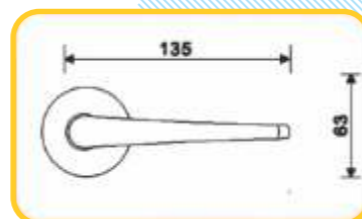
LOCKSET ART 5326 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 326 SS

**Art 327**

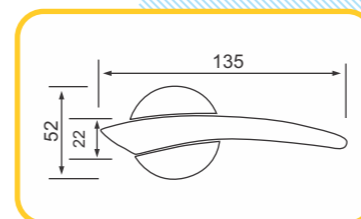
LOCKSET ART 5327 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 327 SS

**Art 320**

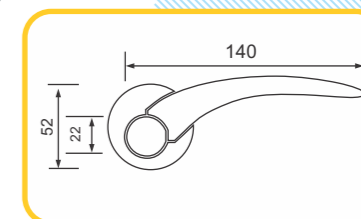
LOCKSET ART 5320 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 320 SS

**Art 322**

LOCKSET ART 5322 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 322 SS

**Art 330**

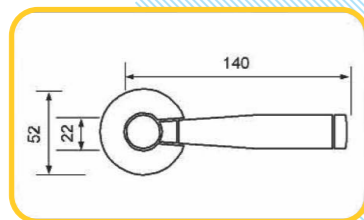
LOCKSET ART 5330 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 330 SS

**Art 331**

LOCKSET ART 5331 LS DB SS
 Lockcase : Wilka 1490 .55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 331 SS



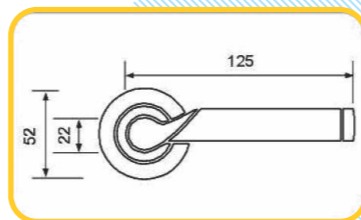
Art 332



LOCKSET ART 5332 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 332 SS



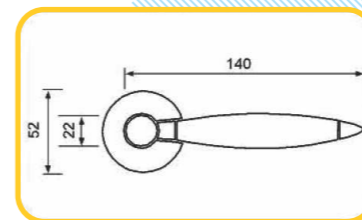
Art 333



LOCKSET ART 5333 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 333 SS



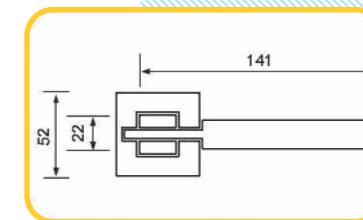
Art 338



LOCKSET ART 5338 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 338 SS



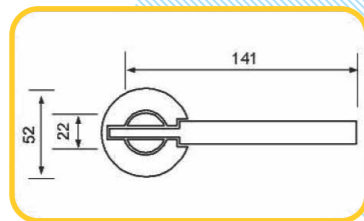
Art 339



LOCKSET ART 5339 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 339 SS



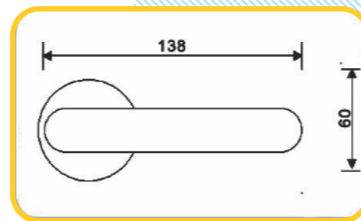
Art 334



LOCKSET ART 5334 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 334 SS



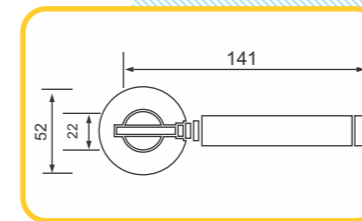
Art 335



LOCKSET ART 5335 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 335 SS



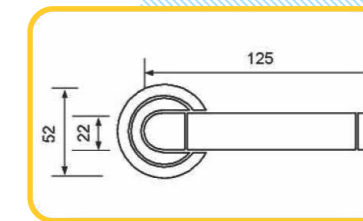
Art 341



LOCKSET ART 5341 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 341 SS



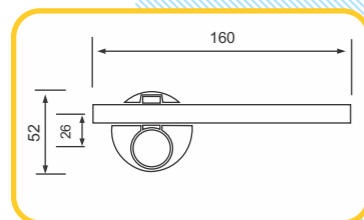
Art 343



LOCKSET ART 5343 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 343 SS



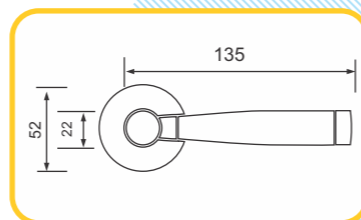
Art 336



LOCKSET ART 5336 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 336 SS



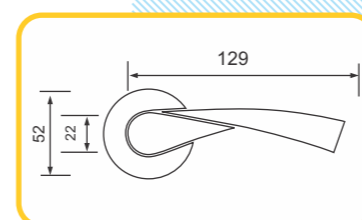
Art 337



LOCKSET ART 5337 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 337 SS



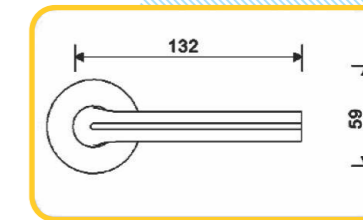
Art 345



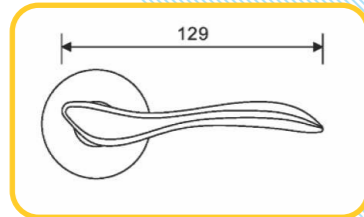
LOCKSET ART 5345 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 345 SS



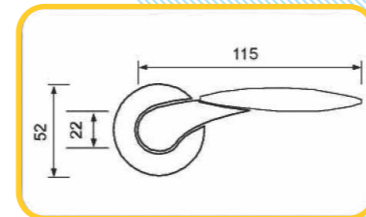
Art 346



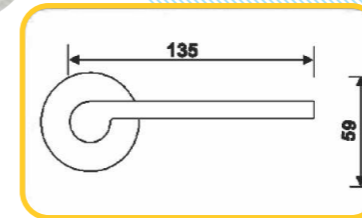
LOCKSET ART 5346 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60
 Handle : Art 346 SS

**Art 347**

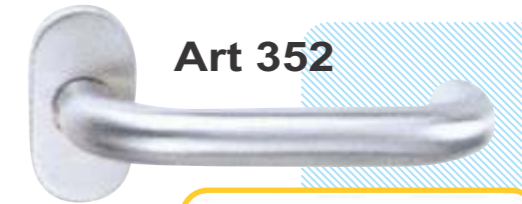
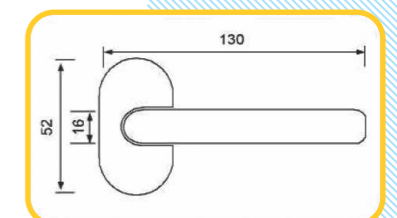
LOCKSET ART 5347 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 347 SS

**Art 348**

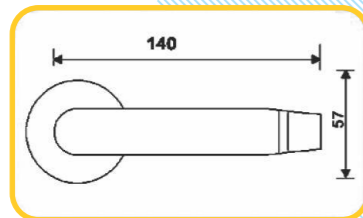
LOCKSET ART 5348 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 348 SS

**Art 382**

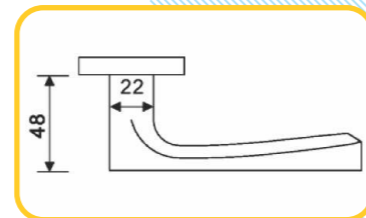
LOCKSET ART 5382 LS DB SN
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 382 SS

**Art 352**

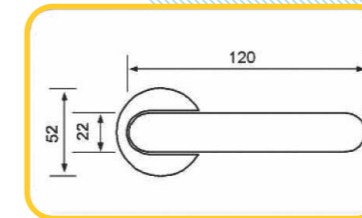
LOCKSET ART 6352 LS DB SN
 Lockcase : Wilka 1438.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 352 SS

**Art 361**

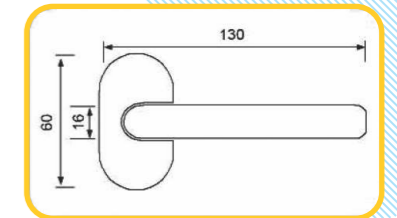
LOCKSET ART 5361 LS DB SN
 Lockcase : Wilka 1438.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 361 SS

**Art 365**

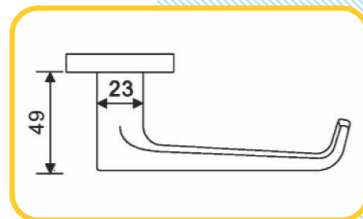
LOCKSET ART 5365 LS DB SN
 Lockcase : Wilka 1438.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 365 SS

**Art 395**

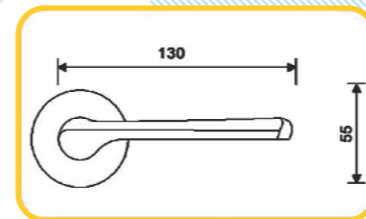
LOCKSET ART 5395 LS DB SS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 395 SS

**Art 355**

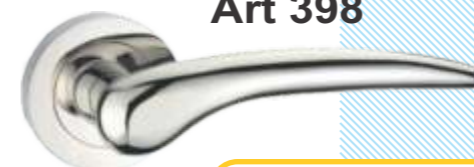
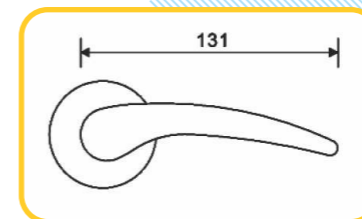
LOCKSET ART 6355 LS DB SN
 Lockcase : Wilka 1438.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 355 SS

**Art 368**

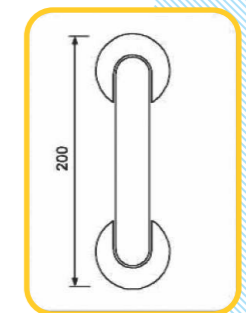
LOCKSET ART 5368 LS DB SN
 Lockcase : Wilka 1438.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 368 SS

**Art 381**

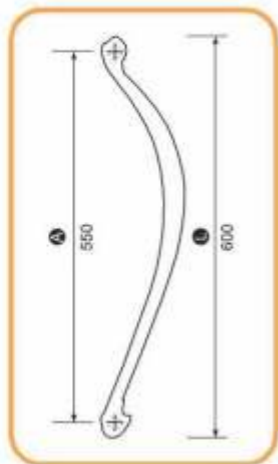
LOCKSET ART 5381 LS DB SN
 Lockcase : Wilka 1438.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 381 SS

**Art 398**

LOCKSET ART 5398 LS DB PS
 Lockcase : Wilka 1490.55 SS
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 398 PS

**Art 308**

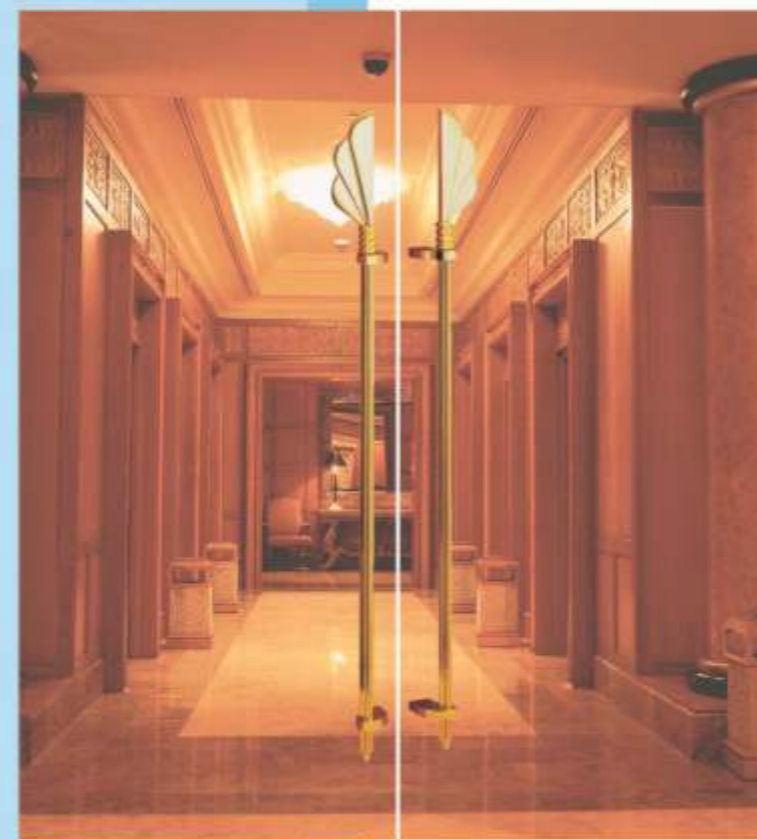
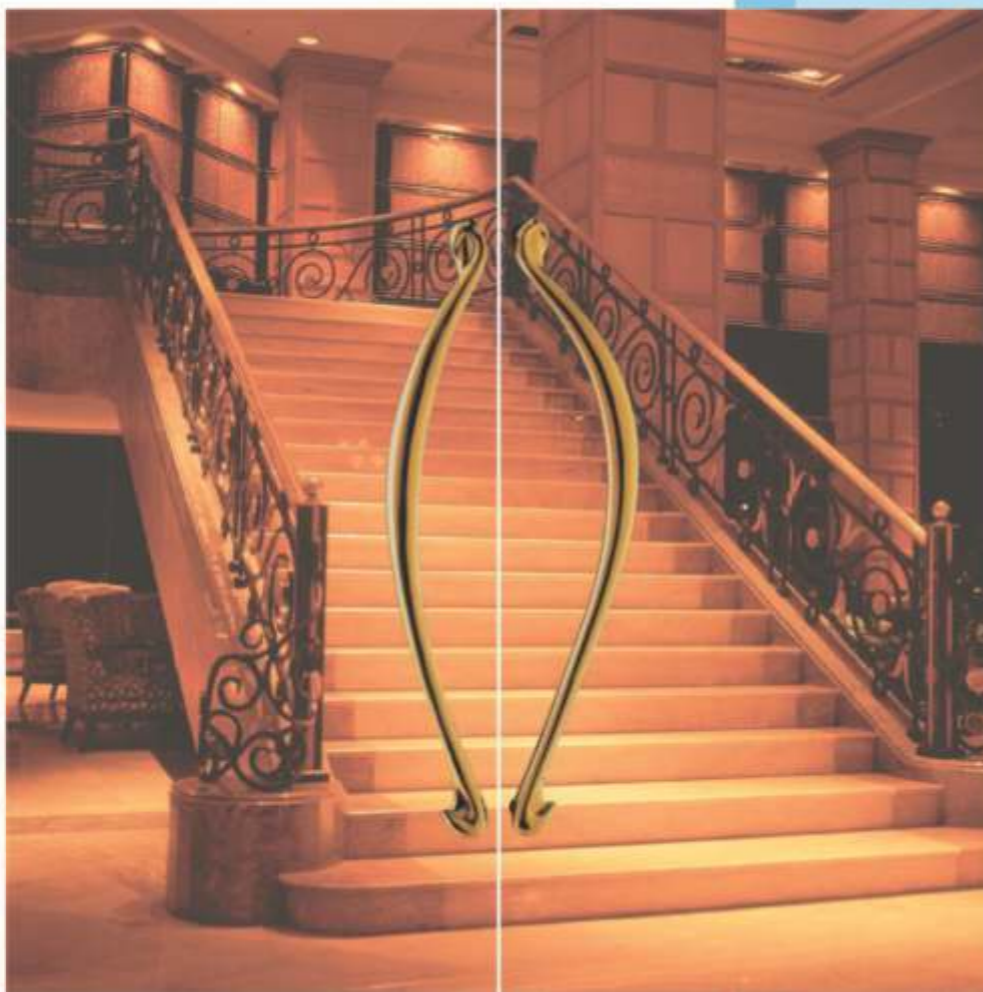
LOCKSET ART 6308 LS DB SN
 Lockcase : Wilka 1452.30 SN
 Cylinder : Wilka 1400.60 Nickel
 Handle : Art 308 SS



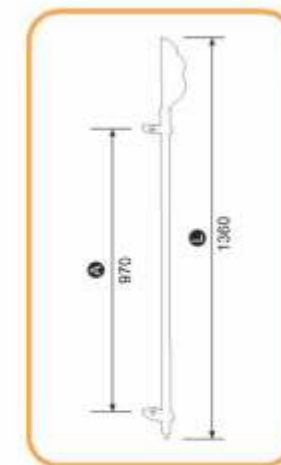
Art CP 1028

L = 600 mm
A = 550 mm

Finishing : Polished Brass
Note : Size are available by Request



Art CP 1099

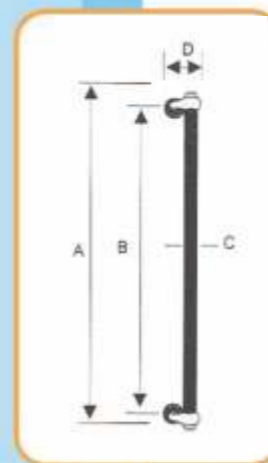


L = 1360 mm
A = 970 mm

Finishing : Polished Brass
Note : Size are available by Request



Art CP 1101

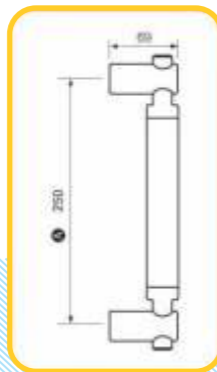


A = 1000
B = 996
C = 38
D = 90

Finishing : Polished Brass

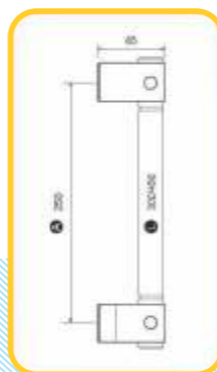


Art PH 246



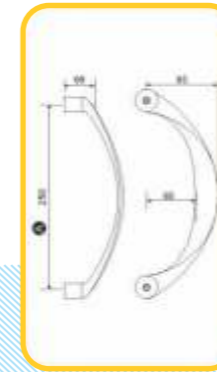
A = 250, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 248



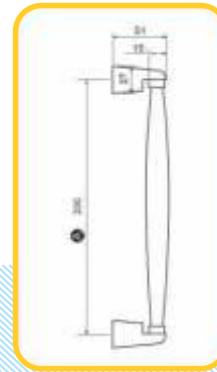
L = 300, 500 mm
A = 250, 450 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 250



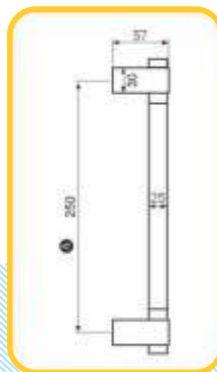
A = 250, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 251



A = 250, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 252



A = 250, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 254



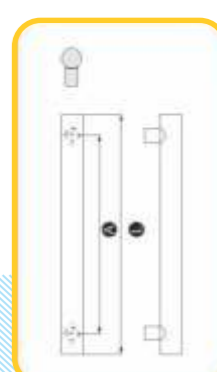
L = 350, 450 mm
A = 250, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 260



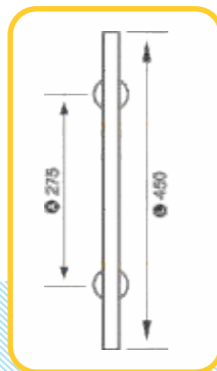
L = 600 mm
A = 573 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 243



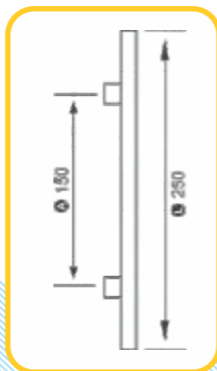
L = 450, 600, 1200, 2000 mm
A = 300, 350, 900, 1600 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 257



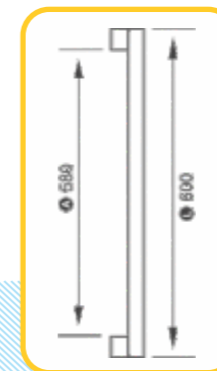
L = 450, 600 mm
A = 275, 425 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 258



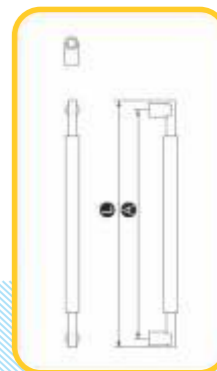
L = 250, 450, 600, 1200 mm
A = 150, 350, 350, 900 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 278



L = 600 mm
A = 580 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 244 DJ

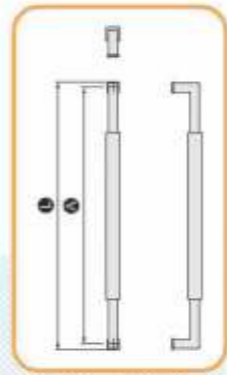


L = 800, 1000, 1200 mm
A = 758, 958, 1158 mm
Finish : Stainless Steel
Polished Stainless Steel

Note : Size are available by Request

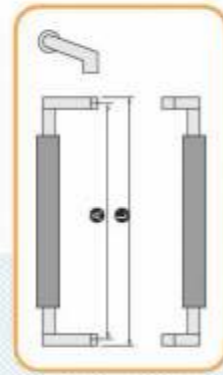
Note : Size are available by Request

Art PH 2268 G



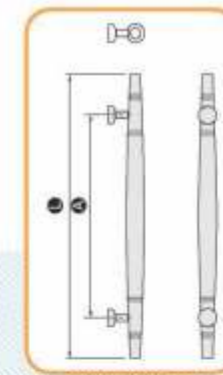
L = 800 mm
A = 778 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2271



L = 800 mm
A = 778 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 241



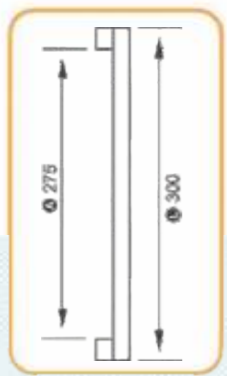
L = 400, 500, 800, 1000, 1200 mm
A = 260, 325, 600, 700, 800 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2267



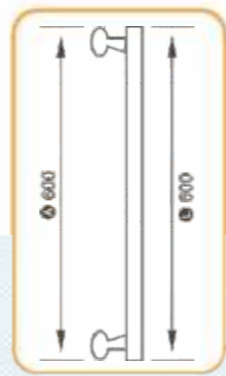
L = 500, 600, 800, 1000 mm
A = 485, 585, 775, 975 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2281



L = 300, 600 mm
A = 275, 568 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2282



L = 600 mm
A = 600 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2269



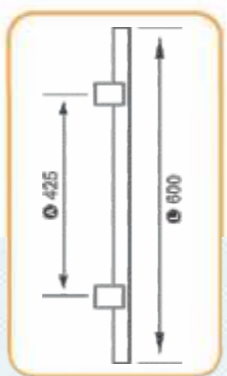
L = 600, 1000, 1200 mm
A = 578, 978, 1178 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2270



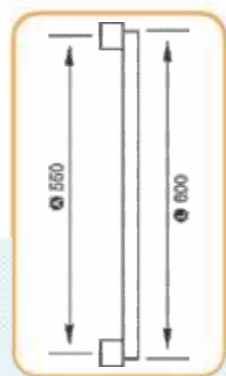
L = 800, 1000, 1200 mm
A = 768, 968, 1168 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2283



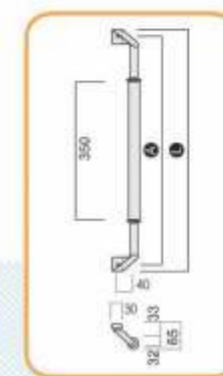
L = 600, 800 mm
A = 425, 600 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2285



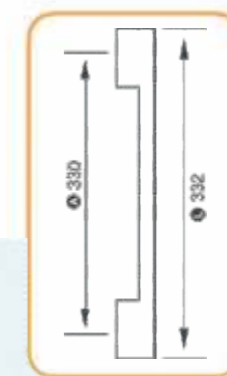
L = 600 mm
A = 560 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2253



L = 600 mm
A = 560 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2287



L = 332, 1632 mm
A = 300, 1508 mm
Finish : Stainless Steel
Polished Stainless Steel

Note : Size are available by Request

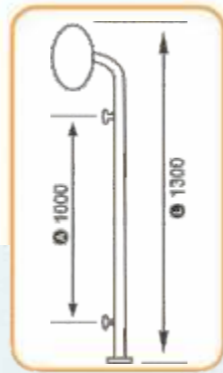
Note : Size are available by Request

Art PH 2223



A = 2000 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2225



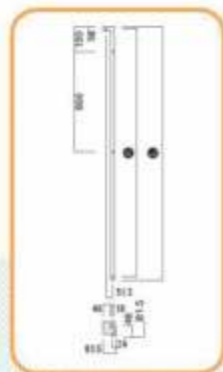
L = 1100, 1300 mm
A = 800, 1000 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2361



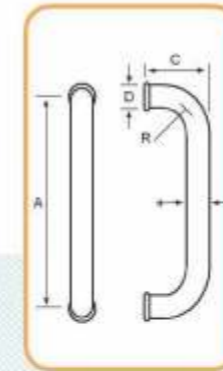
D = 38 mm
L = 800 mm
A = 1200 mm
Finish : Stainless Steel
Polished Stainless Steel

Art PH 2615



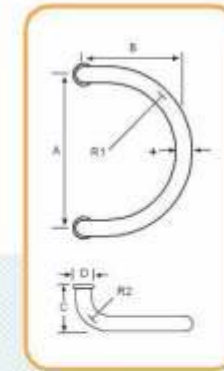
L = 800, 1000, 1200 mm
A = 758, 958, 1158 mm
Finish : Stainless Steel
Polished Stainless Steel

Art GD 9330 SS



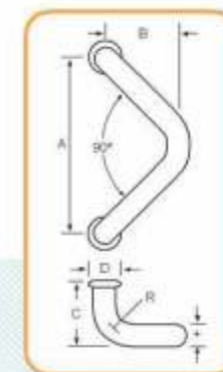
A = 300, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art GD 9440 SS



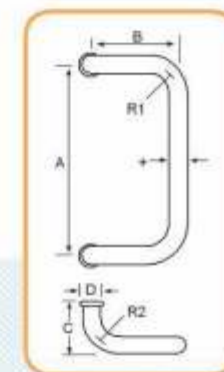
A = 300, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art GD 9441 SS



A = 300, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art GD 9442 SS



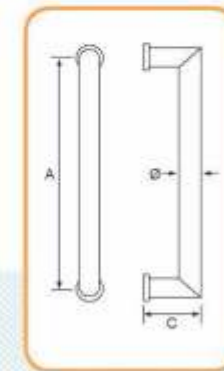
A = 300, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art GD 9443 SS



A = 300, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Art GD 9444 SS



A = 300, 350 mm
Finish : Stainless Steel
Polished Stainless Steel

Note : Size are available by Request

ESCHUTCHEON

Art 901 SS



Art 901 P. Brass



Art 917



Art 952



DC - 8006



L = 250, 350 mm

Finish : Stainles Steel
P Brass
Polished Stainles Steel

DC - 8013



L = 450 mm

Finish : Stainless Steel
Polished Stainless Steel

DC - 8010



L = 250, 350 mm

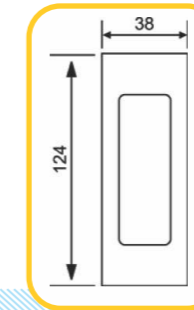
Finish : Stainles Steel
P Brass
Polished Stainles Steel

DC - 8011

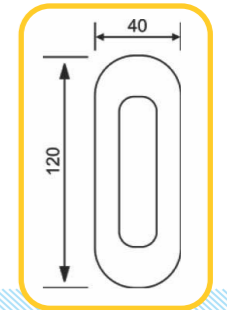


L = 250, 350 mm

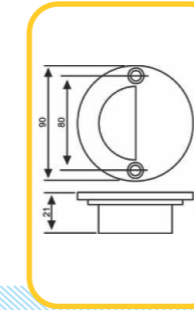
Finish : Stainles Steel
P Brass
Polished Stainles Steel



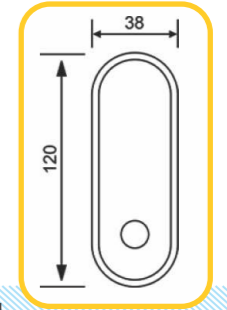
FLUSH HANDLE
Art FH 216
Finishing : Stainless Steel, Polished Stainless Steel



FLUH HANDLE
Art FH 506
Finishing : Stainless Steel, Polished Stainless Steel

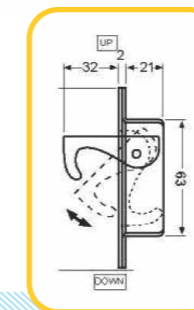


FLUSH HANDLE
Art FH 556 SS
Finishing : Stainless Steel, Polished Stainless Steel



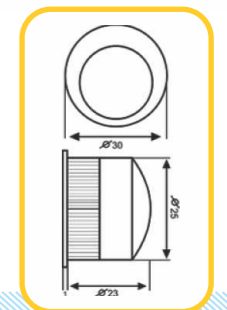
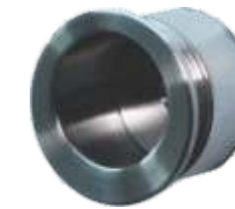
LOCKSET SLIDING TANAM
Art SL 212 Y
Finishing : Stainless Steel

ST - 100

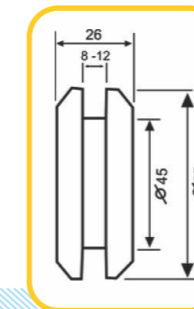


HATCH PULL
Art HP 100 SS
Finishing : Stainless Steel, Polished Stainless Steel

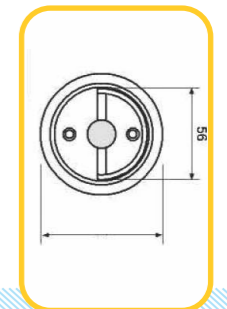
ST - 80



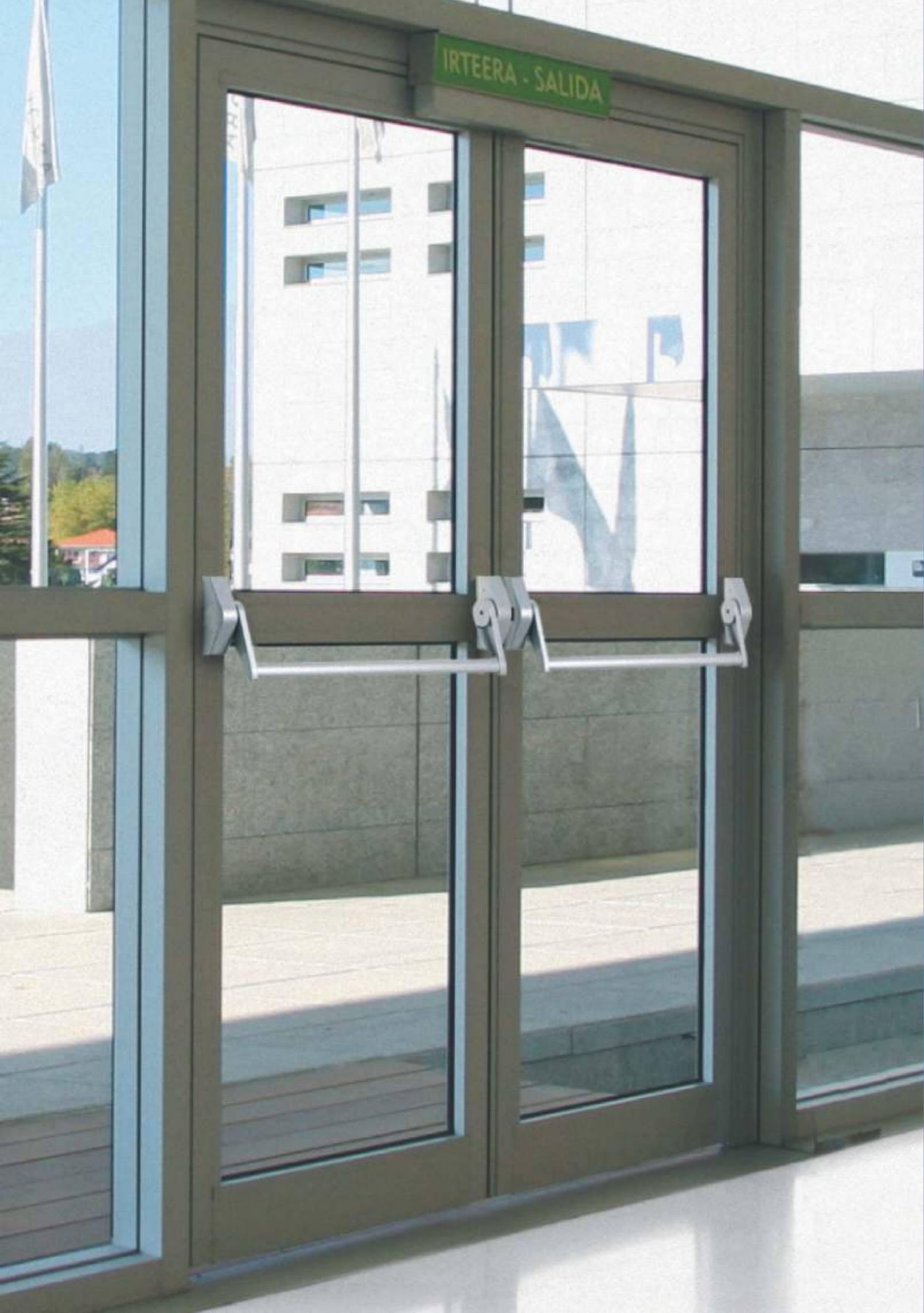
POCKET HANDLE
Art FH 806 SS
Finishing : Stainless Steel



GLASS FLUSH HANDLE
Art FH 706 SS
Finishing : Stainless Steel, Polished Stainless Steel



RING HANDLE ARROW
Art RH 8-3
Finishing : SS, PBrass



*Stahl und Fluchttürschlösser
Steel and escape door locks*

LOCKSET STEEL DOOR STANDARD DUTY

FOR STEEL DOOR

Not suitable for use of fire door
Door thickness max : 45 mm



Lockset Art 2306 LS. DB.SS
Lockcase : Wilka 1490.55 SS
Cylinder : Wilka 1400.60 Nickel
Handle : Art 306/22 SS



Lockset Art 2311 LS. DB.SS
Lockcase : Wilka 1490.55 SS
Cylinder : Wilka 1400.60 Nickel
Handle : Art 311 SS



Lockset Art 2314 LS. DB.SS
Lockcase : Wilka 1490.55 SS
Cylinder : Wilka 1400.60 Nickel
Handle : Art 314 SS

LOCKSET FIRE DOOR HEAVY DUTY

FOR FIRE DOOR STANDARD DIN 18273

Suitable for use of fire door without Panic System.
Door thickness : 45 - 55 mm



Lockset Art 7406 LS. DB.SS
Lockcase : Wilka 1490.65 SS
Cylinder : Wilka 1400.70 Nickel
Handle : Art 406/22 Solid SS



Lockset Art 7411 LS. DB.SS
Lockcase : Wilka 1490.65 SS
Cylinder : Wilka 1400.70 Nickel
Handle : Art 411 Solid SS

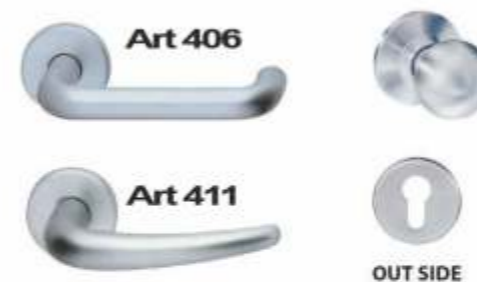


Lockset Art 7414 LS. DB.SS
Lockcase : Wilka 1490.65 SS
Cylinder : Wilka 1400.70 Nickel
Handle : Art 414 Solid SS

LOCKSET PANIC SYSTEM WITH LEVER HANDLE

PANIC SINGLE ENTRY SYSTEM

FOR FIRE DOOR STANDART DIN 18273
Suitable for use on fire door with Panic System.
Door thickness : 55 - 65 mm



Lockset Art 8406/855 LS HF SS
Lockcase : Nemeff 1769.35/65 SS
Cylinder : Wilka 1410.40 Nickel
Handle : Art 406/855 SS
Art 411/855 SS
Art 414/855 SS

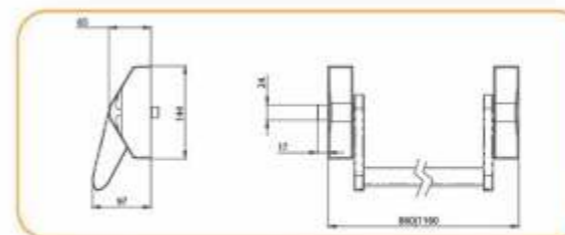
PANIC DOUBLE ENTRY SYSTEM

FOR FIRE DOOR STANDART DIN 18273
Suitable for use on fire door with Panic System.
Door thickness : 55 - 65 mm



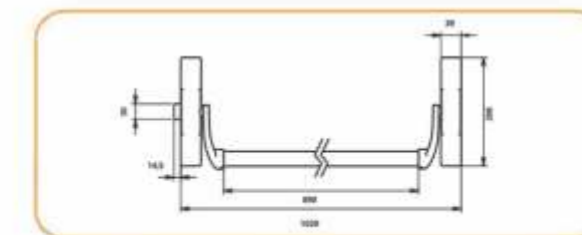
Lockset Art 8406/855 LS HF SS
Lockcase : Nemeff 1769.35/65 SS
Cylinder : Wilka 1410.40 Nickel
Handle : Art 406 SS
Art 411 SS
Art 414 SS

PANIC SYSTEM WITH BAR PANEL



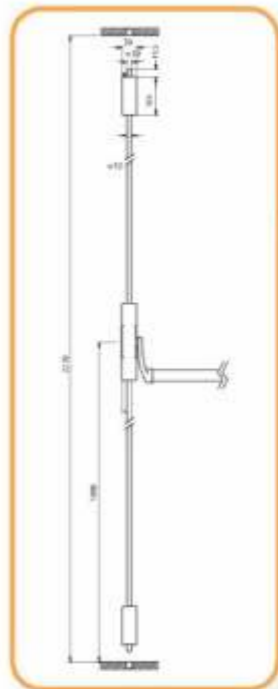
- 1 horizontal bar and modular single or double entry system
- Fire resistant

LOCKSET RIM ART 8377 SILGR SE / DE
Cylinder : Wilka 1410.30 Nickel
Panic Bar : Tesa 377 SILGR
Modular : MMOD SE / DE Silver



- 1 horizontal bar and modular single or double entry system
- Fire resistant

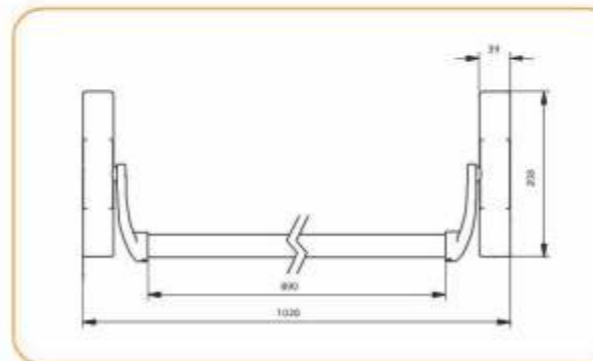
LOCKSET RIM ART 8378 BKRED SE / DE
Cylinder : Wilka 1410.30 Nickel
Panic Bar : Tesa 378 BKRED
Modular : MMOD SE / DE Black



INSIDE 376E vertical panic bolt

- Two point locking for extra security
- Suitable for use on single and double door applications.
- Self-handed-will suit both left and right handed doors.
- Suitable for doors up to 2500 mm high x 1300 mm wide.
- Adjustable top and bottom shoots.
- **Fire resistant**

LOCKSET RIM ART 8376 BKSS
 Cylinder : Wilka 1410.30 Nickel
 Panic Bar : Tesa 376 BKSS
 Modular : MMOD SE / DE Black



INSIDE

- B 379E Mortice Panic
- Suitable for use single and the first opening leaf of double door applications
 - Supplied right hand, but can be reversed on site.
 - Suitable for doors up to 1300 mm wide.
 - Supplied with dual profile cylinder mortice lock.
 - **Fire resistant**

SINGLE ENTRY SYSTEM



OUTSIDE

- B 855 Dummy Knob
- Using a B 855 outside locking device will give access from the outside by using the key only.

LOCKSET ART 8379 / 855 HF BKSS
 Lockcase : Nemeff 1769.35 SS
 Cylinder : Wilka 1410.40 Nickel
 Panic Bar : Tesa 379 / 855 BKSS



DOUBLE ENTRY SYSTEM



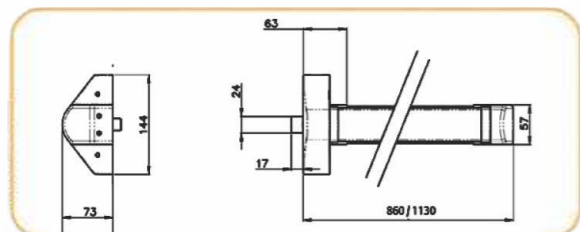
OUTSIDE

- B 1413E lever handle Variant
- Using a B 1413E outside locking device will give access from the outside for keyholders when the door is locked. When unlocked the door can also be operated from the outside by using the lever handle.

LOCKSET ART 8379 / 1413 HF BKSS
 Lockcase : Nemeff 1769.56 SS
 Cylinder : Wilka 1410.40 Nickel
 Panic Bar : Tesa 379 / 1413 BKSS



A CHOICE OF BAR FINISH



- 1 horizontal bar and modular single or double entry system
- Fire resistant

LOCKSET RIM ART 375 SILVER
 Cylinder : Wilka 1410.30 Nickel
 Panic Bar : Tesa 375 Silver
 Modular : MMOD SE / DE Silver



MODULAR SINGLE ENTRY BLACK



MODULAR DOUBLE ENTRY BLACK





2300 Series Plain Button Tip

Article No.	Size Length x Width	Gauge Thick-ness	Door Weight
2301	3" x 2,5"	2 mm	20 Kg
2302	4" x 3"	2 mm	30 Kg



2200 Series 2 Ball Bearing

Article No.	Size Length x Width	Gauge Thick-ness	Door Weight
2200	4" x 3"	2 mm	50 kg
2201	4" x 3"	3 mm	70 Kg
2202	4" x 4"	3 mm	80 Kg
2204	4,5" x 4,"	3 mm	90 Kg
2205	5" x 3"	3 mm	80 kg



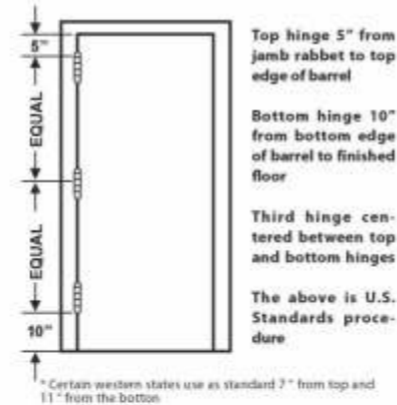
2400 Series 4 Ball Bearing

Article No.	Size Length x Width	Gauge Thick-ness	Door Weight
2401	4" x 3"	3 mm	80 Kg
2404	4" x 4"	3 mm	90 Kg
2406	5" x 3"	3 mm	100 Kg

VANGUARD HINGES With Ball bearing

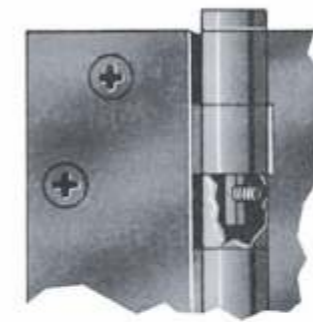


LOCATION HINGES ON DOORS



- * Top Architectural Grade 304 Stainless Steel Non rust and non Corrosive.
- * Plain or Housing Non-Dateachable Ball Bearing Hardened Steel Racers & loose Pin.
- * Hole in Botton Tip for Insertion Of Nail to Facilitate Easy Removal of Loose Pin.
- * Template Drilled to US FEDERAL STANDARDS ANSI 156.7
- * Available in US 32D (Hairline) or US 32 (Polished).

NON REMOVABLE PINS



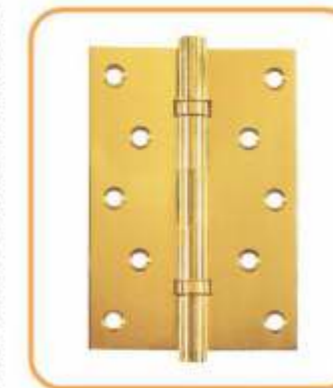
- * Threaded set screw in barrel (see illustration) prevents pin from being removed when door is closed. Hinge pin can be removed by first removing the set screw. Available on all hinges. To specify use "NPR" symbol.

- * Top Architectural Grade Solid Brass Butt hinge Clear Lacquared.
- * Five Knuckle, Full Mortice, Loose (Remova-ble) Pin, Plain or With 2 House-in non-Detachable Ball Bearing & Hardened Steel Racers.
- * Hole in Bottom Button Tip Insertion of Nail to Facilitate Easy Removal of Loose Pin
- * Template Drilled to US Federal Standards ANSI 156.7.
- * Available in US 3 (Bright Brass), US 4 (Satin Brass).



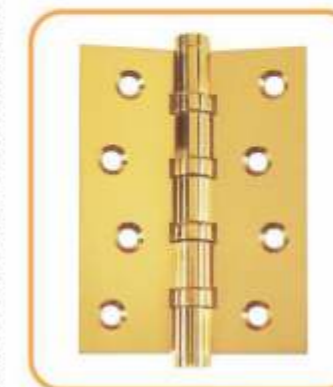
830 Series Plain Button Tip

Article No.	Size Length x Width	Gauge Thick-ness	Door Weight
831	4" x 3"	3 mm	40 Kg



850 Series 2 Ball Bearing

Article No.	Size Length x Width	Gauge Thick-ness	Door Weight
851	4" x 3"	3,2 mm	50 Kg
853	5" x 3"	3,2 mm	70 Kg



860 Series 4 Ball Bearing

Article No.	Size Length x Width	Gauge Thick-ness	Door Weight
861	4" x 3"	3,2 mm	60 Kg
863	5" x 3"	3,2 mm	70 Kg



PIVOT HINGES

Article No. : Art 7A/120
 Finish : Stainless Steel
 Max Weight : 120 Kg



PIVOT HINGES

Article No. : Art 9A/200
 Finish : Stainless Steel
 Max Weight : 200 Kg



SPRING HINGES

Article No. : Art 290 Single /
 Double Action
 Size : 4", 5", 6"
 Finish : Stainless Steel
 Max Weight : 35 Kg



GIH 045 & GIH 070

GIH 100 & GIH 200

COUNCEALED HINGES

Art No.	Wight Capacity	Minimum Door Thickness
GIH 045	45 KG	35 MM
GIH 070	70 KG	45 MM
GIH 100	100 KG	35 MM
GIH 200	200 KG	45 MM



FLANG HINGES

Article No. : Gracia 4000/5"
 Finish : Stainless Steel
 Max Weight : 100 Kg



DOOR STOP

Article No. : Gracia 728, 729, 713
 Finishes : Stainless Steel, P. Brass



DOOR STOP

Article No. : Gracia 604, 607
 Finishes : Stainless Steel, P. Brass



DOOR STOP

Article No. : Gracia 601
 Finishes : Satin Chrome, P. Brass, Satin Brs, SN



SHAFT DOOR

Article No. : Art 542, 543
 Finish : Nickel Plate



SHAFT DOOR

Article No. : 544, 545
 Finish : Silver



DOOR CHAIN

Article No. : CS 1000
 Finishes : Stainless Steel, P. Brass



DOOR GUARD

Article No. : Art H-28
 Finishes : Satin Chrome, P. Brass, S. Brass, Satin Nickel



CONCEALED DOOR GUARD

Article No. : DG 004 ZA
 Finishes : Satin Nickel, P. Brass



LAVATORY LATCH

Article No. : D 904
 Finishes : Stainless Steel, P. Brass



INDICATOR BOLD

Article No. : D 905
 Finishes : Stainless Steel, P. Brass



DOOR VIEWER

Article No. : T 200
 Finishes : Satin Chrome, P. Brass



DUST PROOF STRIKE

Article No. : Gracia 115D
 Finishes : S.S, P. Brass



FLUSH BOLT
 Article No. : Gracia
 Finishes : S.S, P. Brass
 Size : 150/200/300/350/600/900 mm



SURFACE BOLT
 Article No. : Best 150-300 MM
 Finishes : S.S



FLUSH BOLT
 Article No. : Rioby 456
 Finishes : Silver, Brown
 Size : 250 mm



FLUSH BOLT
 Article No. : Nakanishi 555
 Finishes : Silver
 Size : 250, 350 mm



AUTOMATIC FLUSH BOLT
 Article No. : Gracia 375 MJ
 Finishes : S.S



DOOR SELECTOR
 Article No. : New Star N-250
 Finishes : S.S



SINGLE FLUSH BOLT
 Article No. : DL 633A
 Finishes : S.S



DOOR SEAL RUBBER
 Article No. : DS 020
 Finishes : Brown, Black, White



AUTOMATIC DOOR BOTTOM
 Article No. : DW 900
 Door Width : 750 - 900 mm
 Finishes : Silver



PUSH PLATE
 Article No. : Arrow 8-2
 Finishes : S.S



PUSH PULL
 Article No. : Arrow 8-1
 Finishes : S.S



KICK & AMOR PLATE
 Article No. : 200X900X1,5 MM
 900X900X1,5 MM
 Finish : S.S



TOP HUNG



Top Hung Gracia Style

Article No.	Hinge Thickness	Max Height	Max Width.	Max Weight
8"	2 mm	700 mm	700 mm	30 Kg
12"	3 mm	800 mm	800 mm	40 Kg
16"	3 mm	1200 mm	1200 mm	60 Kg
20"	3 mm	1400 mm	1400 mm	70 Kg
24"	3 mm	1500 mm	1500 mm	80 Kg
28"	3 mm	1500 mm	1500 mm	90 Kg
32"	3 mm	1800 mm	1800 mm	100 Kg

SIDE HUNG



SIDE HUNG



Side Hung Gracia Style

Article No.	Hinge Thickness	Max Height	Max Width.	Max Weight
ST 8"	3 mm	1000 mm	400 mm	30 Kg
ST 12"	3 mm	1000 mm	600 mm	40 Kg
ST 14"	3 mm	1000 mm	700 mm	50 Kg
ST 16"	3 mm	1000 mm	800 mm	60 Kg



WINDOW LOCK
Article No. : Gracia 116, 117
Finish : P. Brass, SS



WINDOW LOCK
Article No. : Gracia 119, 120
Finishes : Silver, Brown, White



SPRING KNIP
Article No. : Gracia 317
Finishes : Satin Nickel, Brown, P. Brass



WINDOW LOCK
Article No. : OTS 25
Finish : Silver



WINDOW LOCK
Article No. : DC 320
Finishes : Silver



WINDOW LOCK
Article No. : Gracia 108
Finishes : Satin Nickel



SURFACE BAREL BOLT
Article No. : Bim S 015, M 015
Finish : P.Brass



BAR LATCH
Article No. : BL 55
Finishes : Stainless Steel



MAGNETIC ROLLER CATCH
Article No. : D 34
Finishes : Stainless Steel



CASEMENT STAY
Article No. : Gracia 401
Finishes : Nickel, P.Brass



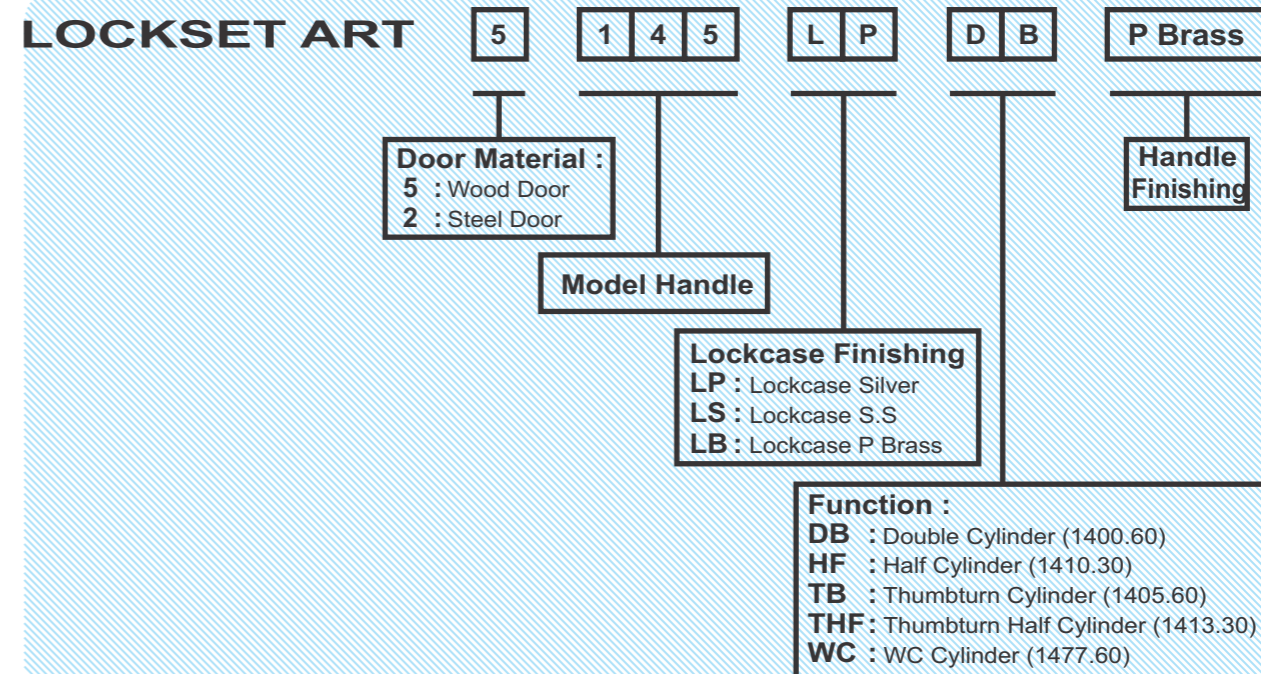
CASEMENT STAY
Article No. : Bim 403/250 mm
Finishes : P. Brass



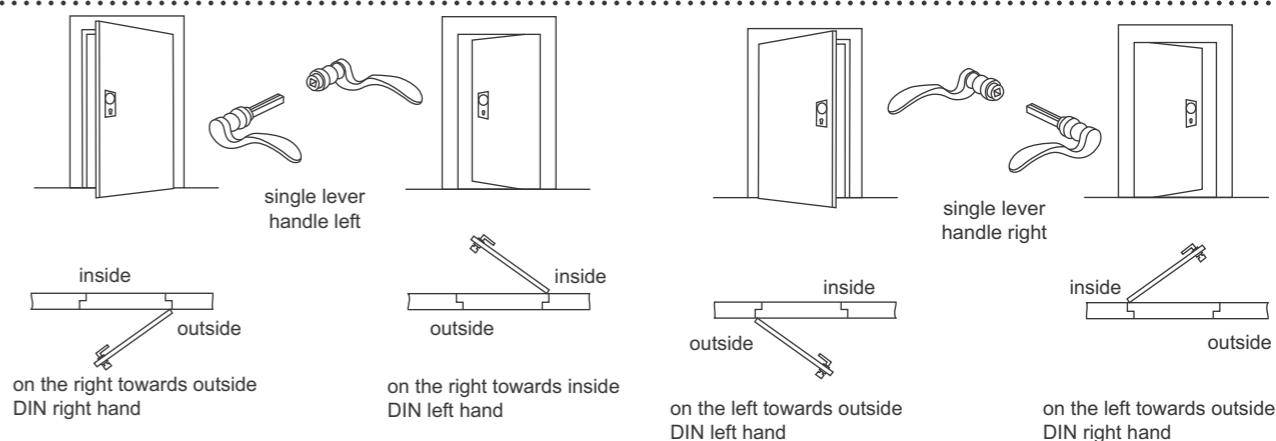
CABIN HOOK
Article No. : Gracia 501
Finishes : Nickel, P. Brass

HOW TO ORDER

EXAMPLE :



HANDLING ACCORDING TO DIN 107



OUR SERVICE



Product Presentation



Technical Advisory



Ironmongery Schedule



Installation Service Supervision



25 Years Warranty



24 Hours Emergency Service