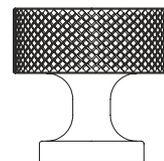
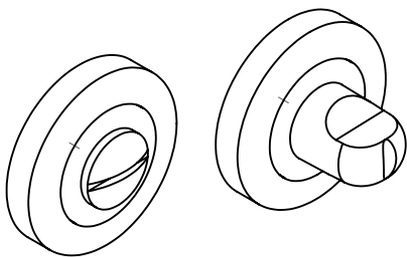
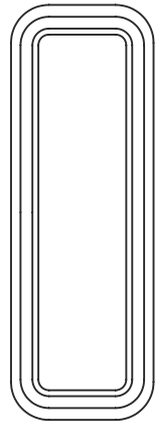
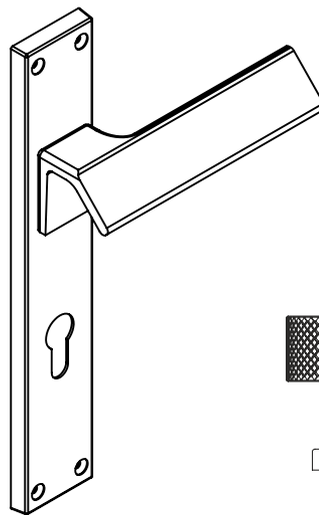
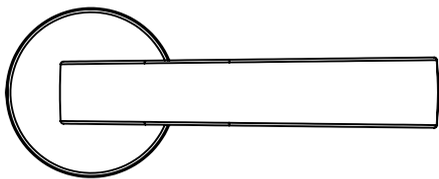


# SCANTEK<sup>®</sup>

DOOR & FURNITURE HARDWARE



---

PRODUCT CATALOGUE



**CELEBRATING**

**40**

**Years**

**Forging ahead**





# *OEM TO WORLD'S LEADING DOOR HARDWARE BRANDS*



It's a success story that began 40 years ago with just five employees and a determination to win in the market. Over time, our company, Ace Hardware, built a solid foundation on quality, integrity and efficiency combined with strong engineering and today, we are OEM to the world's most reputed door hardware brands.

Our wide-ranging superior door hardware, produced with environmentally-friendly advanced technology has helped us to acquire a reputation that is difficult to match.

The first to start hot forging of brass hardware in India, we offer the added advantage of having all our manufacturing facilities under one roof, thus surpassing our competitors. So, whether its brass, zinc or aluminium alloy, we can manufacture products as well as package them in-house to meet the most stringent deadlines.

**Confident of our capability, consistency and experience, we are in a position to meet the demands of any customer in any part of the world**

Customers in India and across the world are delighted to be offered such a variety of surface finishes at competitive prices. Our brands – AceLine® and AHA!® – have also stolen a march in the Indian market.

The mix was obviously right when we began way back in 1983. Outstanding performance along with honesty and innovation has seen us grow steadily in size. These core values have been imbibed in our 360 committed employees. We at Ace Hardware are aware of our social responsibilities and make every endeavour to reach out to the community. Looking at the beautifully manicured green surroundings of the industrial unit in Ghaziabad, the visitor is assured that here is a company with a heart.



# *All facilities under one roof!*



**Hot Forging  
50T to 630T**



## **Tool Room**



**Vertical Machining  
Centres-Haas and  
Akira Seiki**



**Aluminium &  
Zinc Pressure  
Die Casting  
Machines  
50T, 90T, 160T & 180T**



**CNC  
Machining**

**Powder Coating**



**Glass Bead Blasting**



**Electroplating**



**Electrophoretic Lacquer**



**Laser  
Marking**



**Test jig as per  
EN 1906 : 2002 (E)**

# Our USP

---

Best in industry quality products  
at competitive prices with  
commitment to service and fair dealing

# Our Mission

---

To make outstanding products which surpass  
expectation of business partners Substantially increase  
market share while being environmentally conscious and  
socially responsible.

# Our Vision

---

A company with a global outlook, we want to be the best in the Industry -  
A company that is respected by customer, suppliers, employees and  
even competitors.



# CONTENTS

## Solid Brass

Lever Handles	10
Privacy Sets	47
Accessories	51
Escutcheons	52
Range of Levers	54
Range of Roses	57
Range of Plates	59
Pull Handles	60
Finishes Available	68
Gate Latches	70
Cabin Hooks	70
Door Stops	71
Door Knockers	71
Door Hooks	72
Cabinet Fittings	72
Alphabets/Numerals	73
Window Fittings	73
Barrel Bolts, Flush Pull	74
Hinges, Hand Rail, Brackets	74
Furniture Handles	75
Furniture Knobs	76

## Pressure Die Cast Zinc

Lever Handles	80
Escutcheons	84

## Pressure Die Cast Aluminum

Lever Handles	88
Privacy, Rose & Escutcheons	88

## Black Iron

Cabinet & Window Fittings	90
Door Hooks	92
Door Knockers	92
Numerals	93
Hinges	93
Cabinet Fittings	94
Window Fittings	94

<b>Packaging Options</b>	96
--------------------------	----

# OUR MA



USA

Sweden

Norway

Finland

Denmark

Estonia

UK

Germany

Netherlands

France

Croatia

Italy

Spain

Cyprus

South Africa

# MARKETS



■ Russia

■ Lithuania

■ UAE

■ India

■ Nepal

■ Sri Lanka

■ Kenya

Singapore ■

■ Japan

■ Australia

New Zealand ■

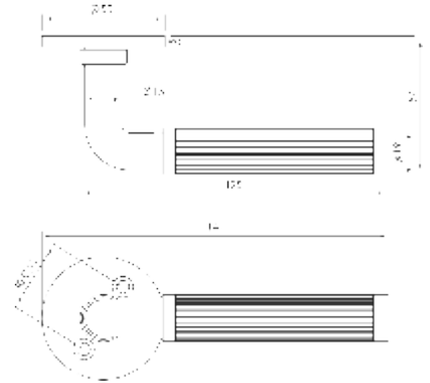
Solid **Brass** Hot Forged



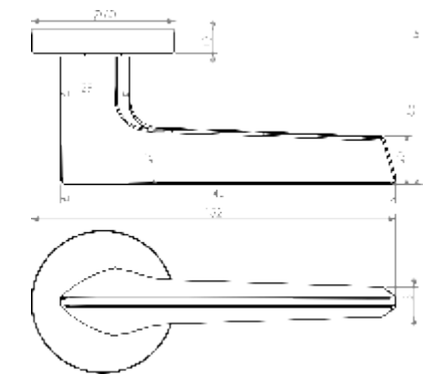
1143 93 1900



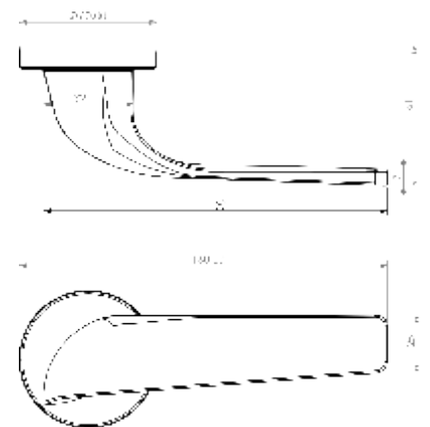
1252318200



1078998200

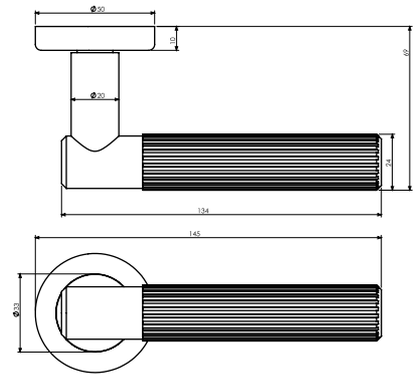


1144 17 0100

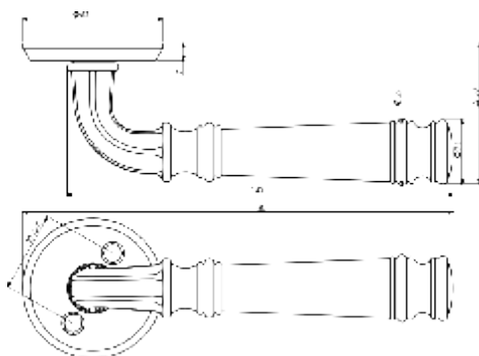
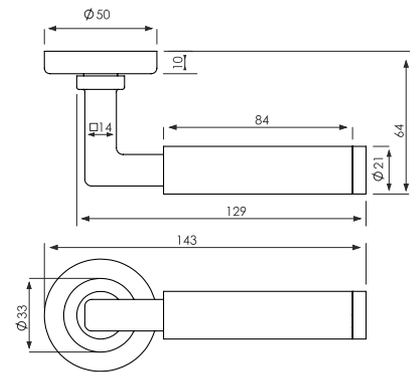




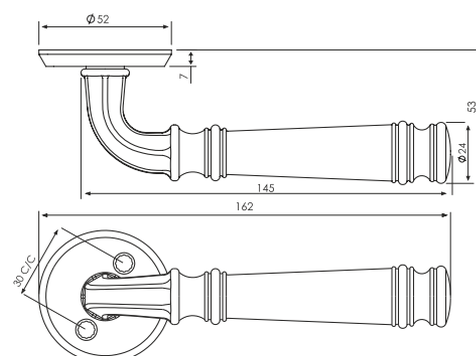
1246A20100



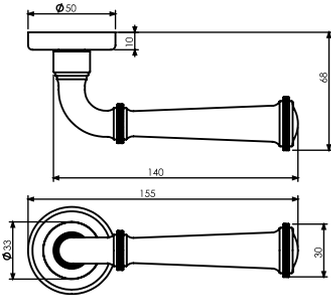
1248310100



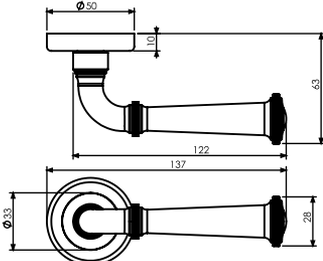
1144318200



1143930100



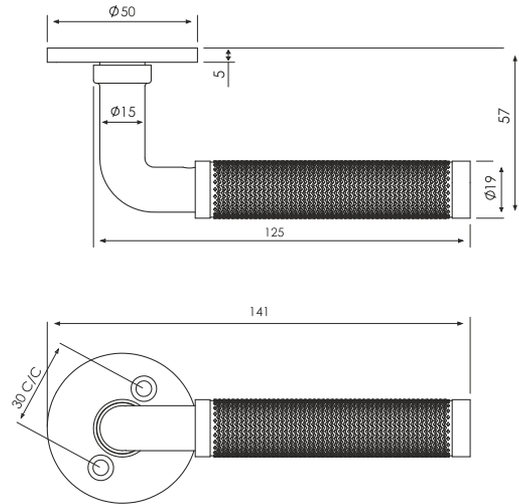
1120318200



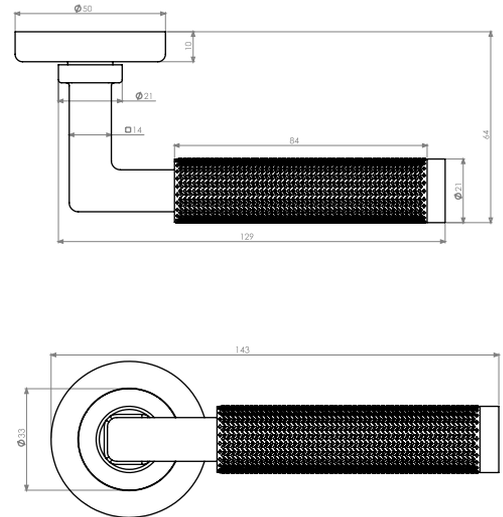
1139170212



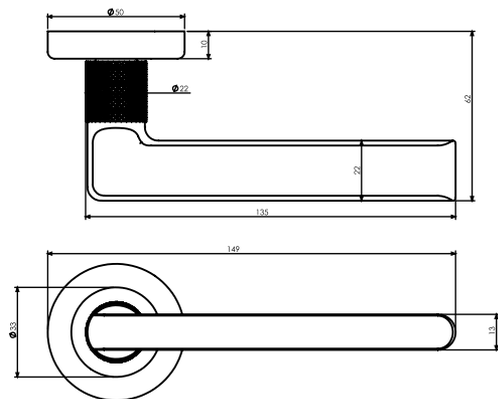
1246 B1 0200



1246 B1 0100



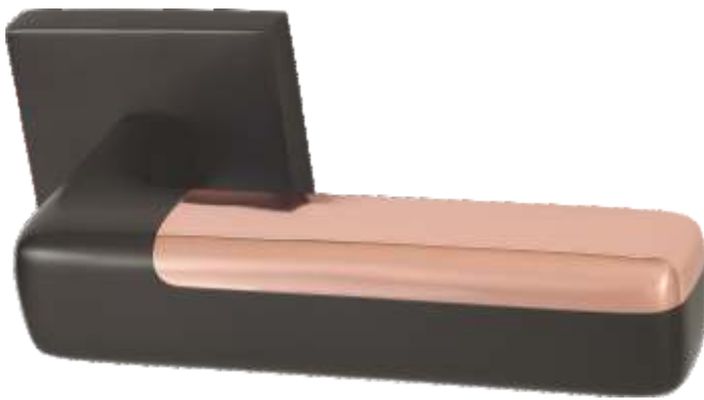
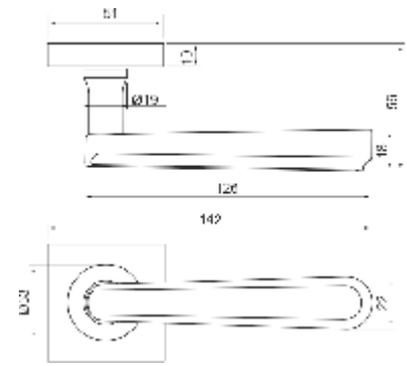
1149318200



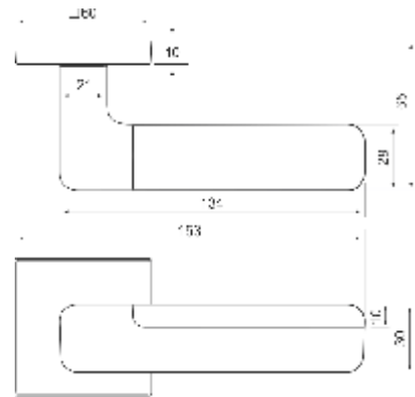




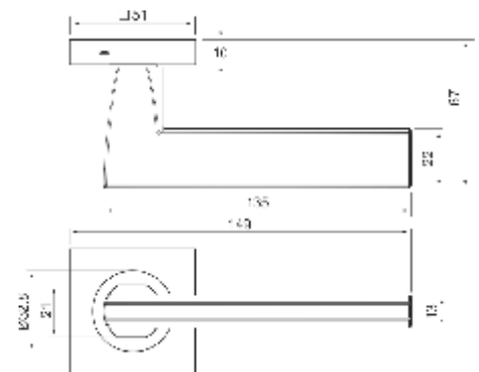
1116 36 14 00



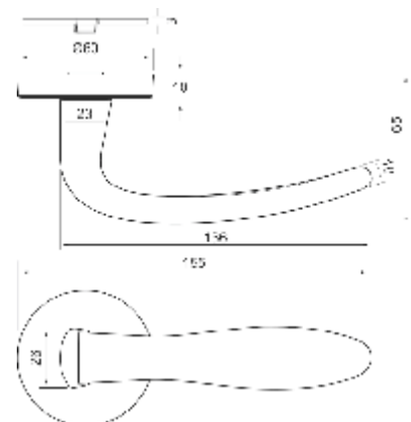
1126 95 7500



1146 36 0500



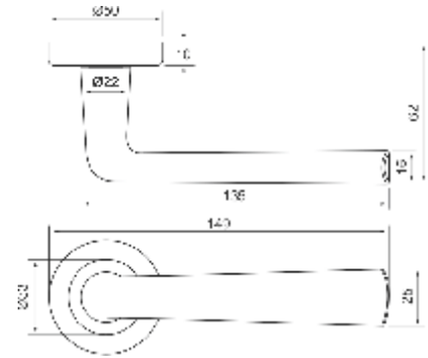
1132 99 1300



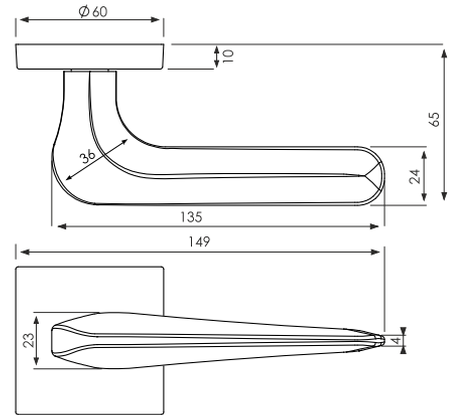
Solid **Brass** Hot Forged



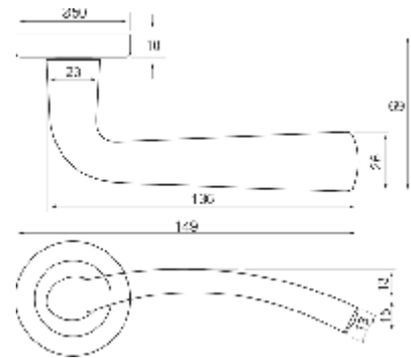
1145 31 0500



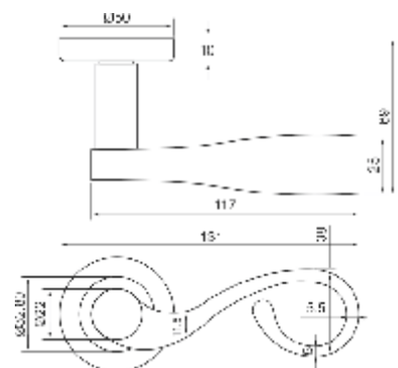
1147 95 1500

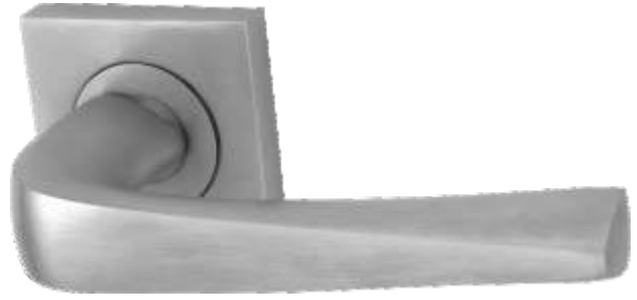
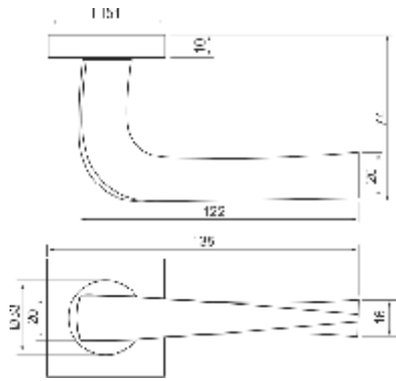


1135 31 3100

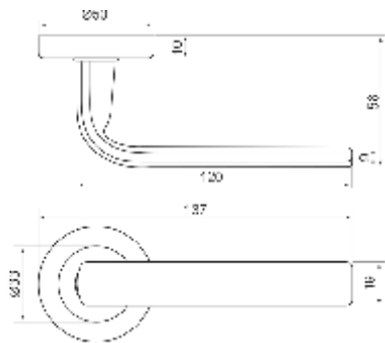


1022 31 8200

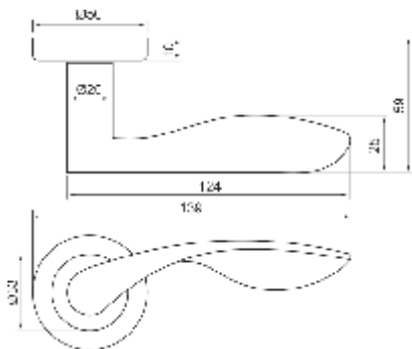




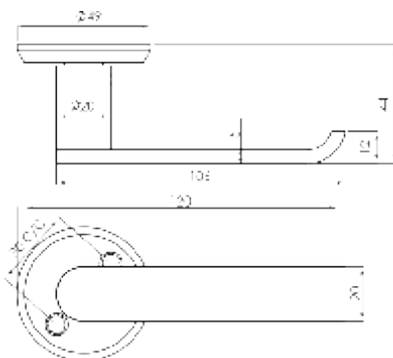
1107 36 05 00



1105 31 06 00



1065 31 04 00



1161178200

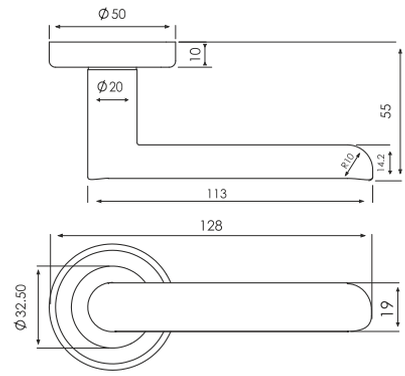




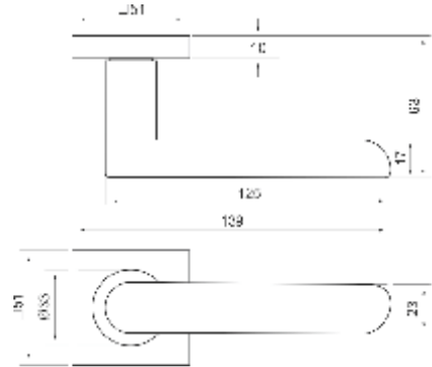
Solid **Brass** Hot Forged



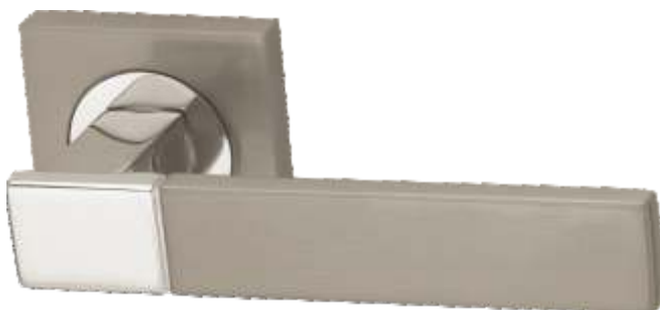
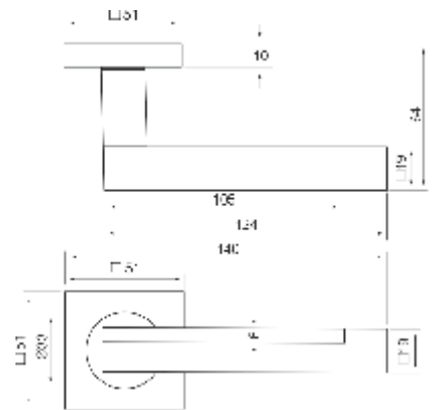
1016 31 0600



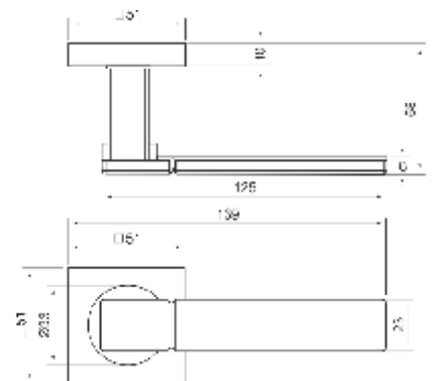
1008 36 2200



1206 36 3300

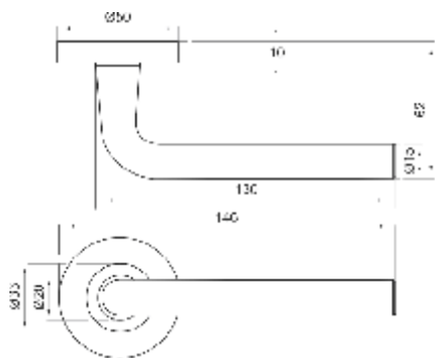


1011 36 3300

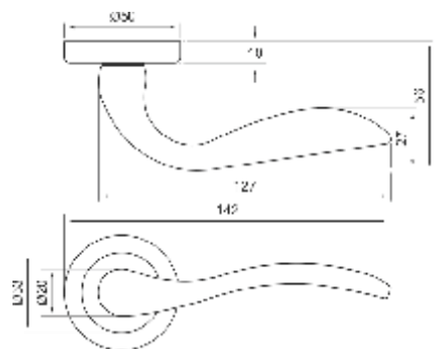




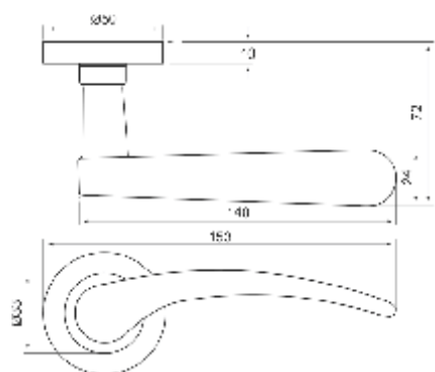
Solid **Brass** Hot Forged



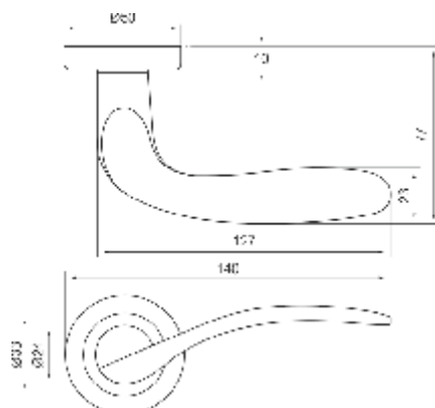
1076310600



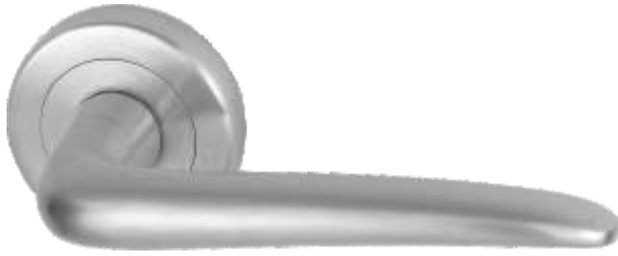
1017310100



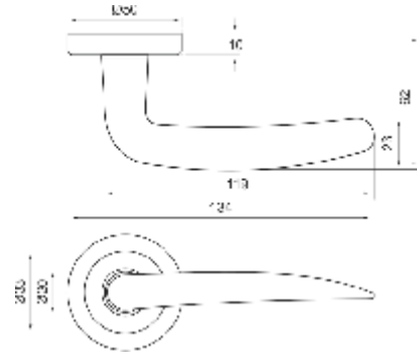
1018310600



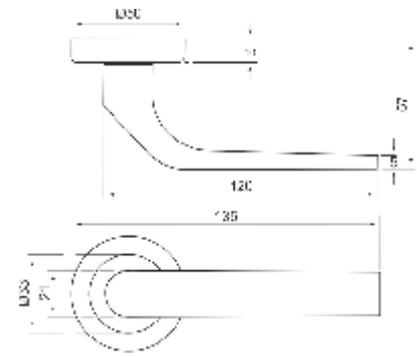
1035318200



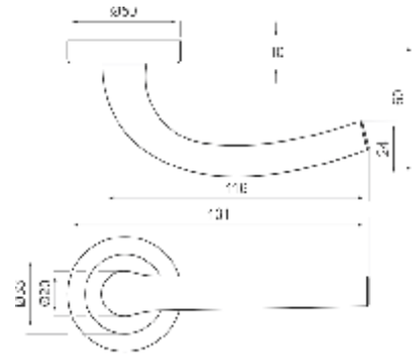
103231 0600



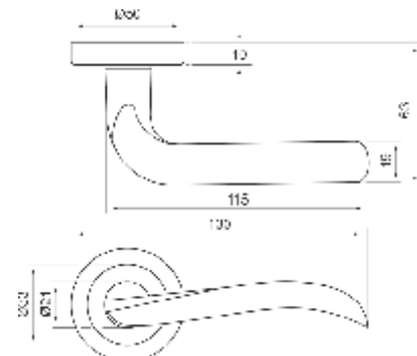
107231 0600



107531 0600



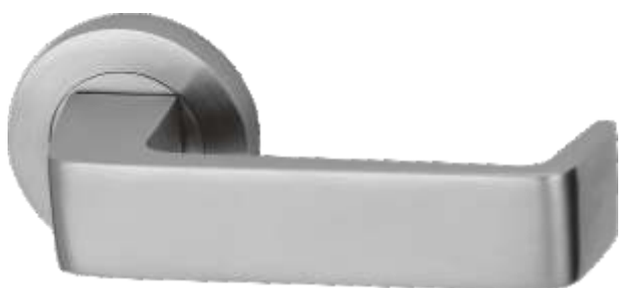
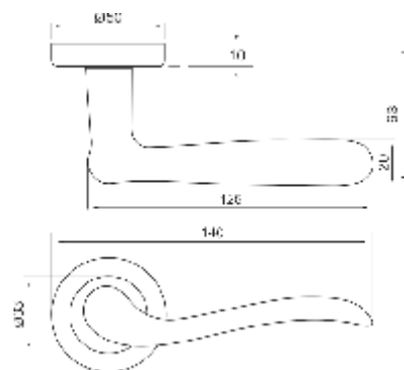
103331 2200



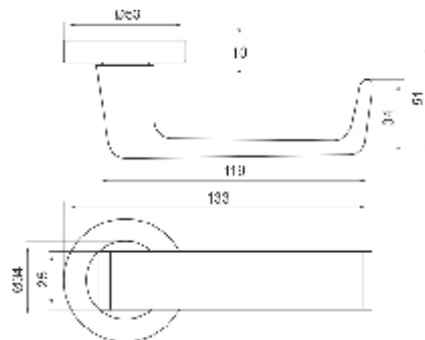
Solid **Brass** Hot Forged



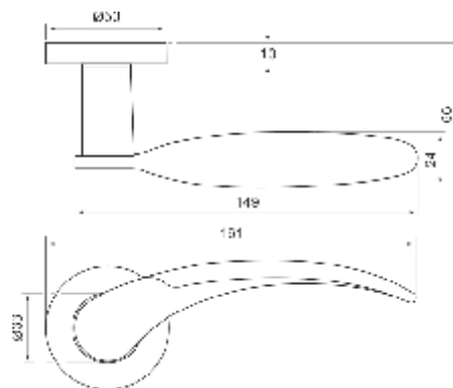
109631 1000



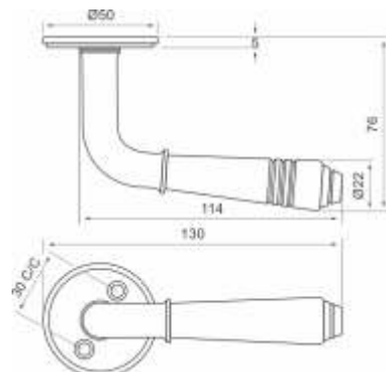
108426 0600



105031 0600

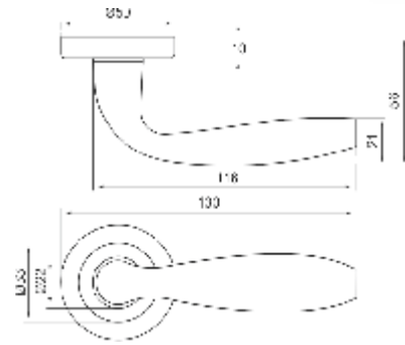


123101 0100

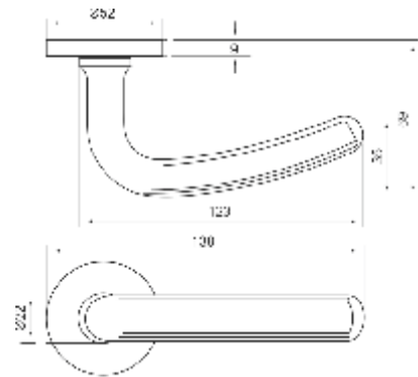




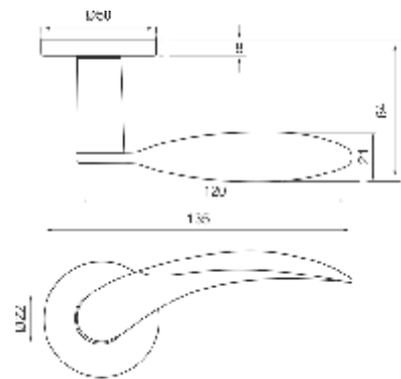
1095310100



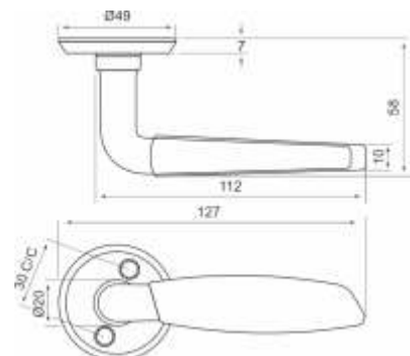
1099250400



1060242200



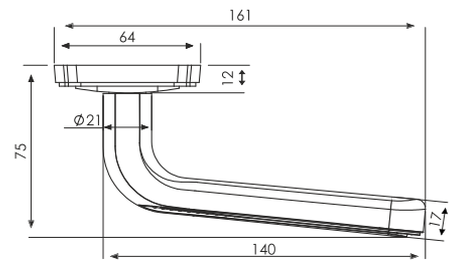
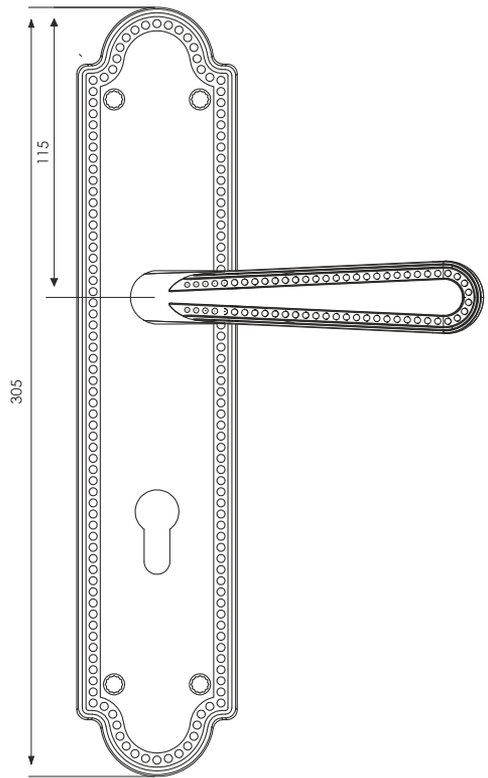
1247170300



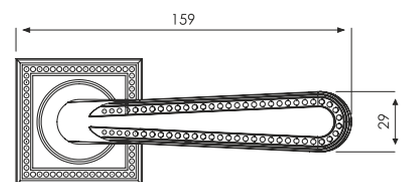
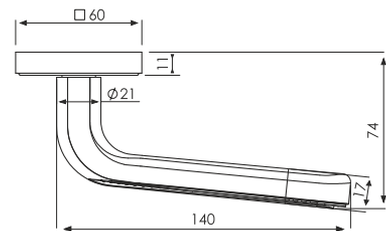
Solid **Brass** Hot Forged



1142C56106



1142C66106



“

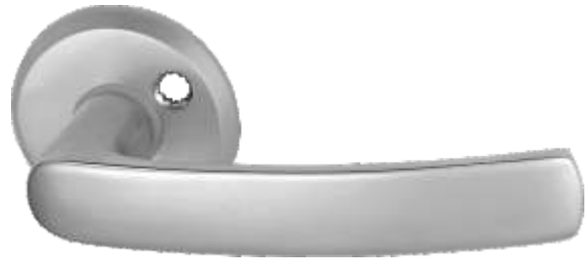
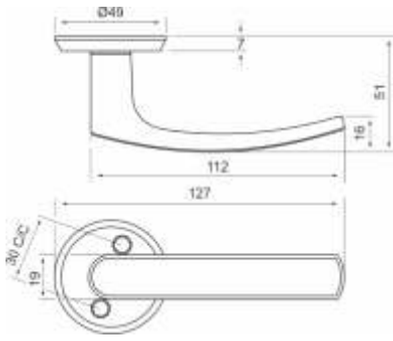
**QUALITY IS  
EVERYONE'S  
RESPONSIBILITY**



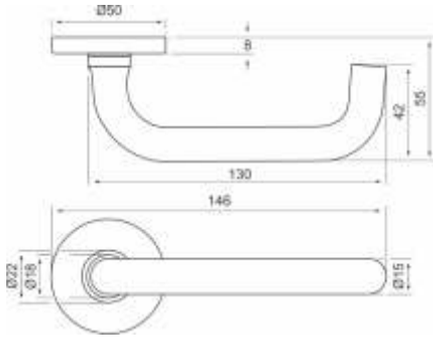
W. EDWARDS DEMING

”

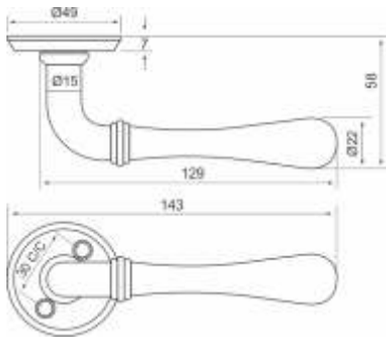
Solid **Brass** Hot Forged



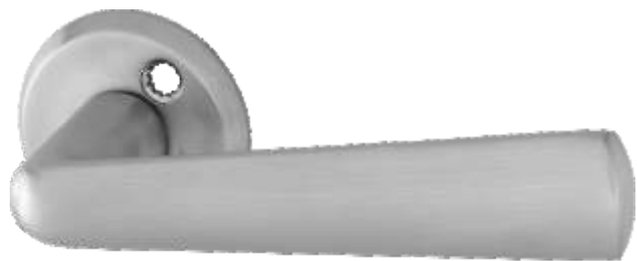
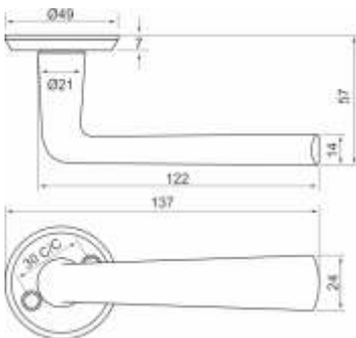
1089 17 0700



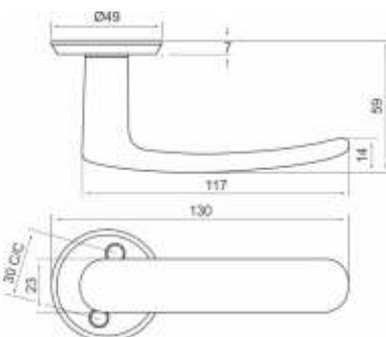
1081 24 0600



1054 17 400



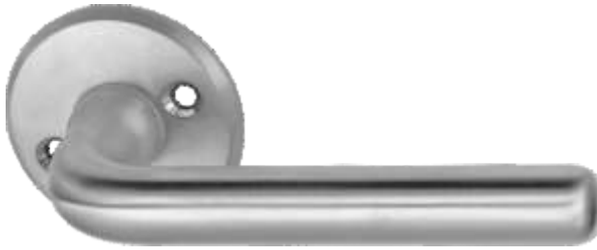
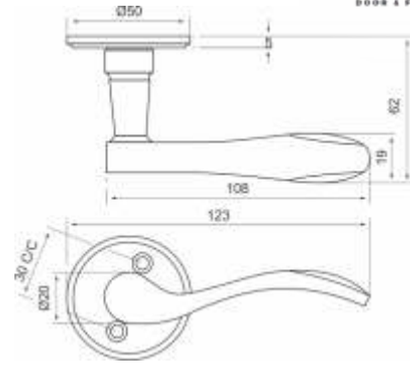
1115 17 0500



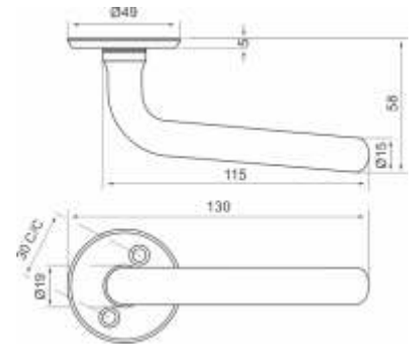
1027 17 0800



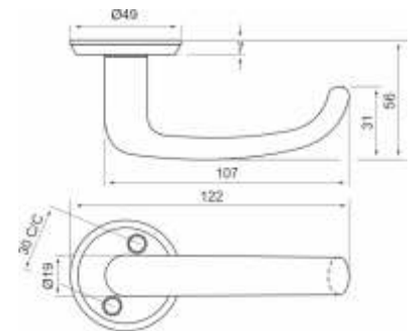
1087010100



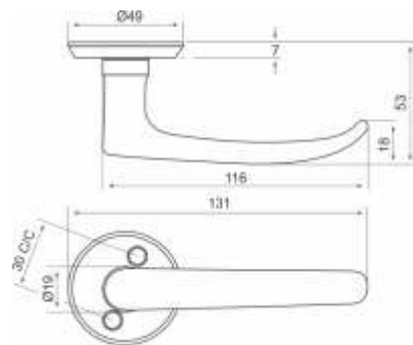
1091040500



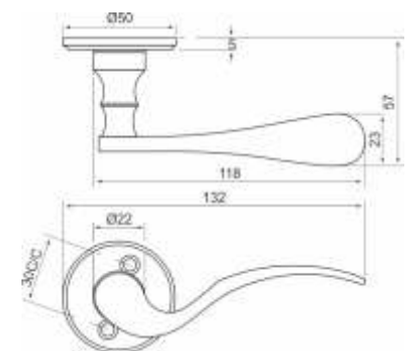
1006170400



1071170100



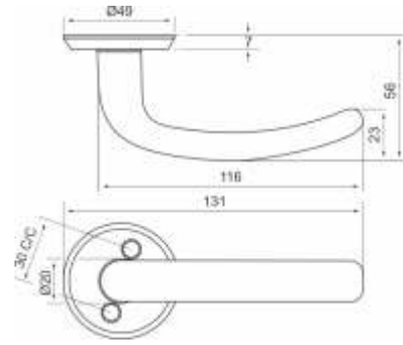
1021011600



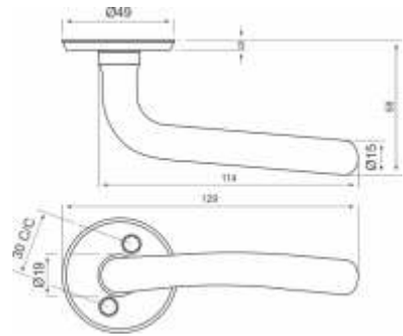
Solid **Brass** Hot Forged



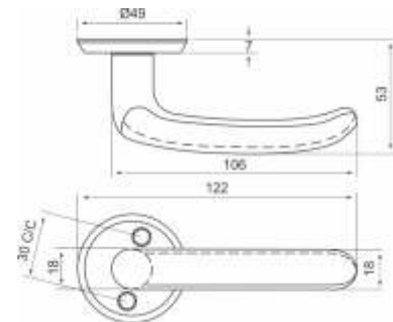
1042170400



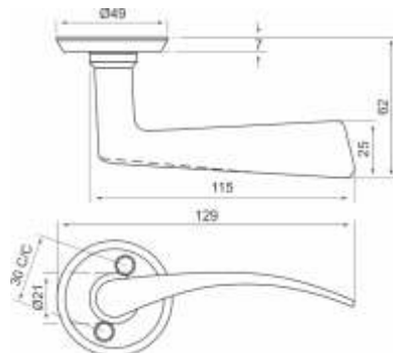
1019040200



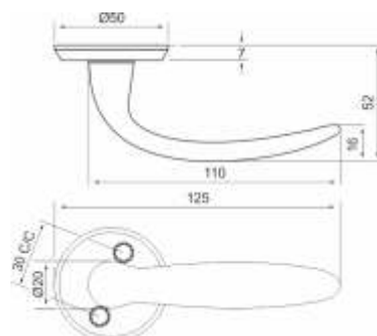
1005170300

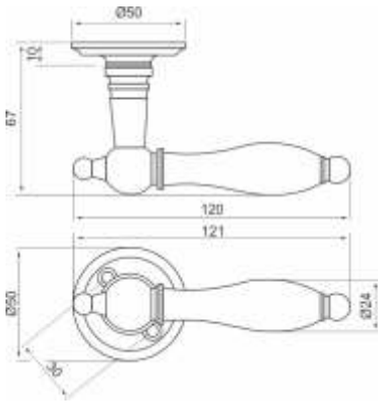


1040170200

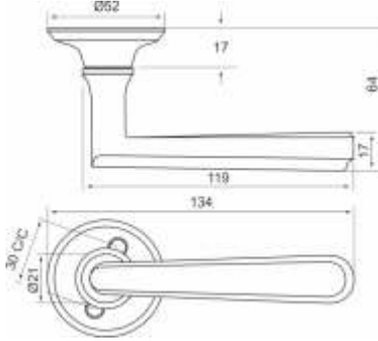


1030170200

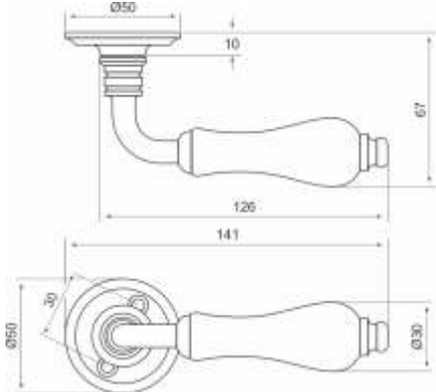




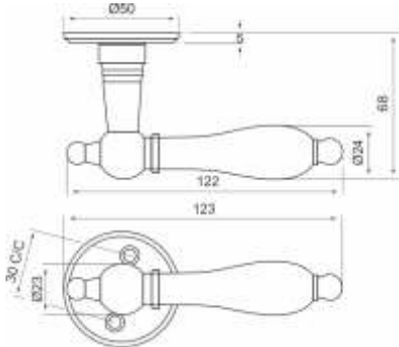
1201 100100



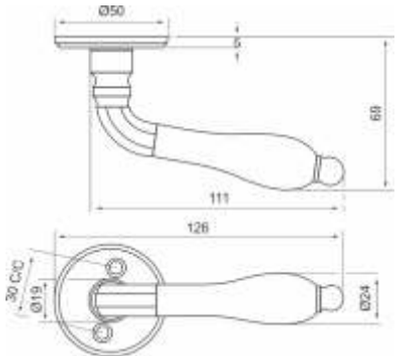
109805 1200



1256 10 1400



1201 01 1400

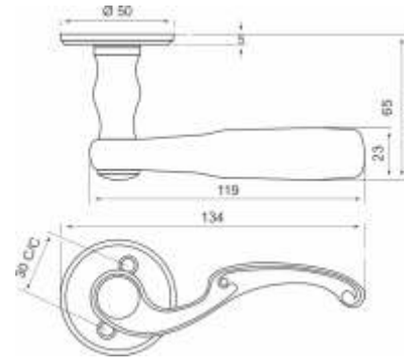


1207 01 0200

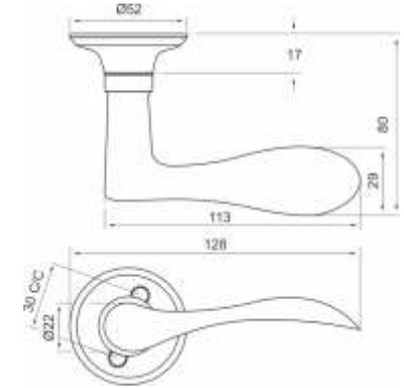
Solid **Brass** Hot Forged



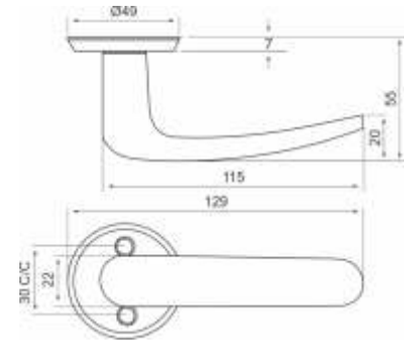
1094010100



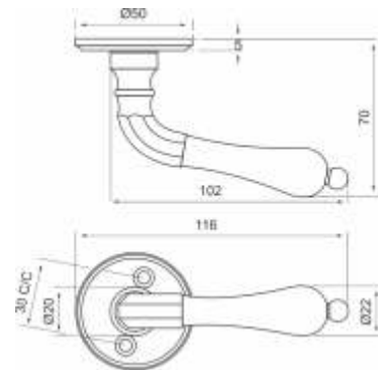
1097050100



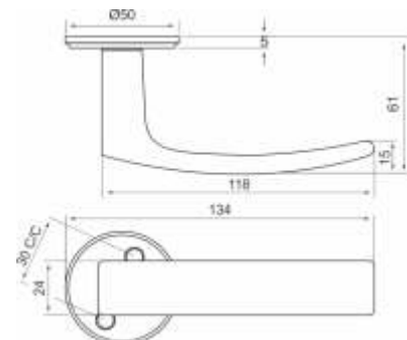
1029170100

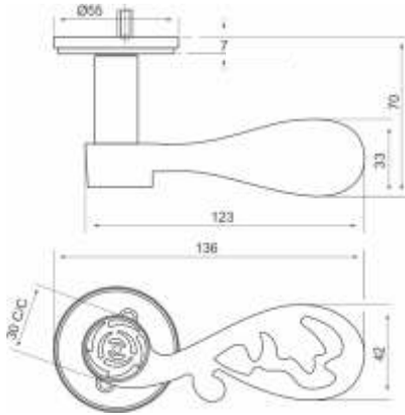


1004010100

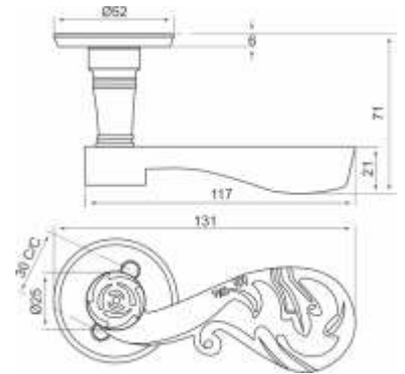


1020020400

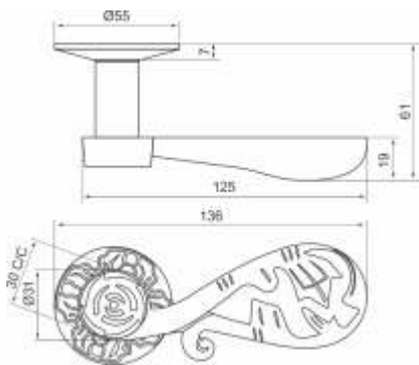




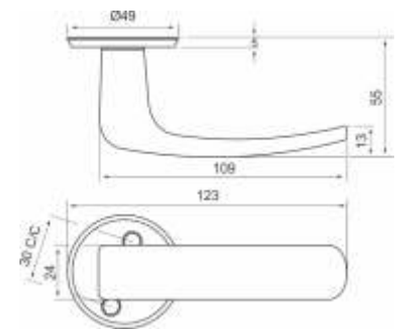
1001070100



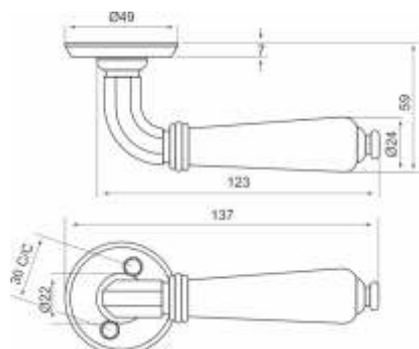
1048060200



1049070400



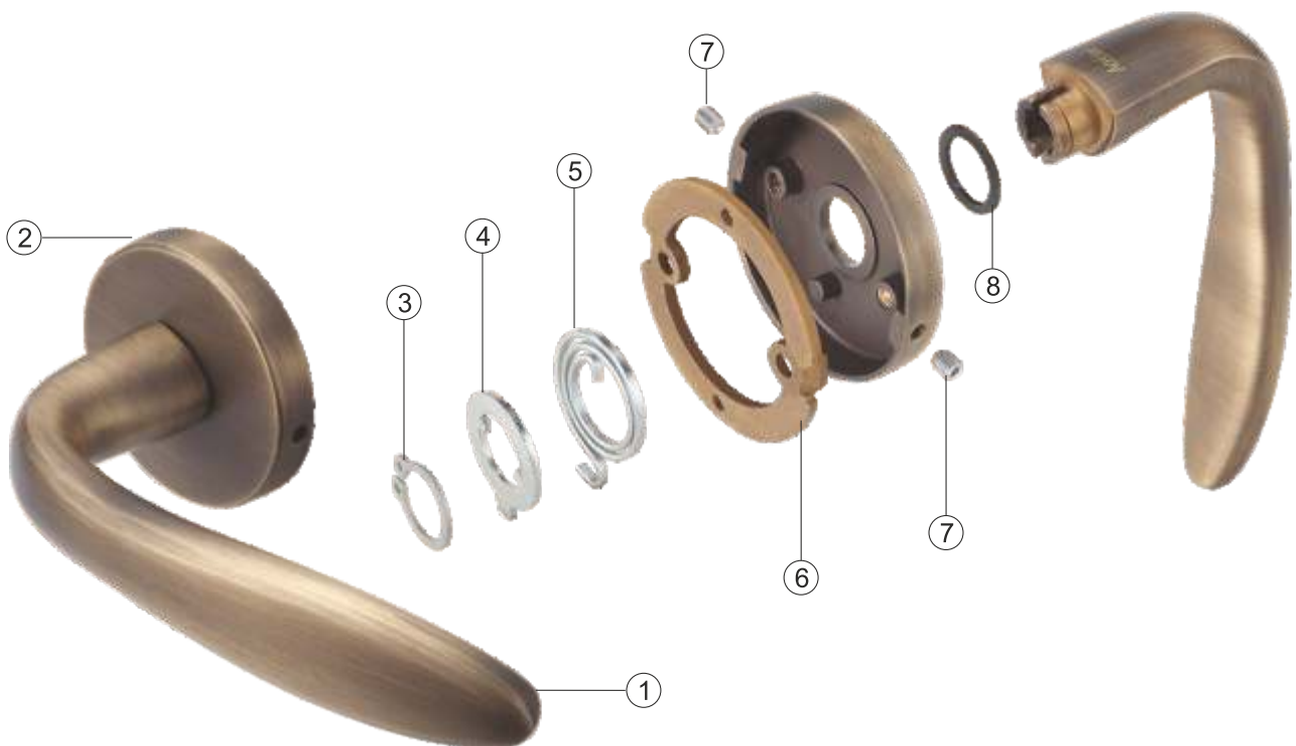
1034041300



1255171000

## ***BUILT TO LAST***

1. Hot Forged Solid Brass Levers
2. Hot Forged Solid Brass Rose
3. Geomat Coated (Corrosion Resistant) Circlip Lock
4. Durazinc™ Coated (Corrosion Resistant) Cam
5. Durazinc™ Coated (Corrosion Resistant) Springs Pass more than 2,00,000 Cycles as per EN 1906.2002E
6. Pressure die cast zinc ring
7. Durazinc™ Coated (Corrosion Resistant) Socket Screws
8. Anti Friction Ring



PROUDLY PRESENTING  
"CLEAN tech"

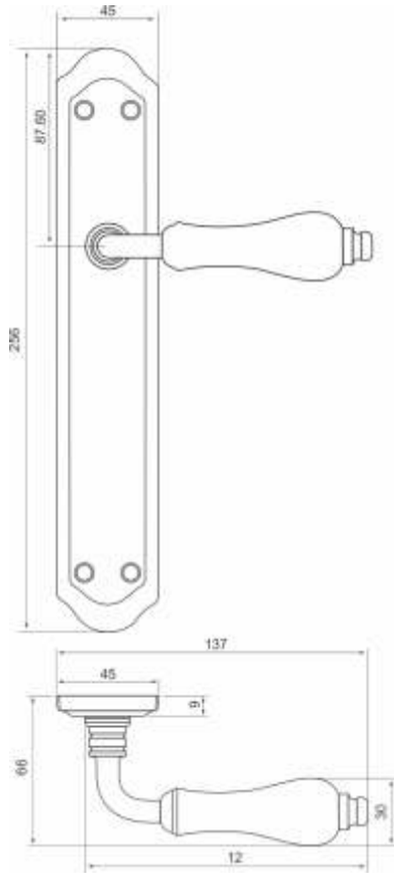
A NEW SURFACE COATING TECHNOLOGY  
THAT IS ENVIRONMENTALLY FRIENDLY AND  
ROHS COMPLIANT

CYANIDE FREE

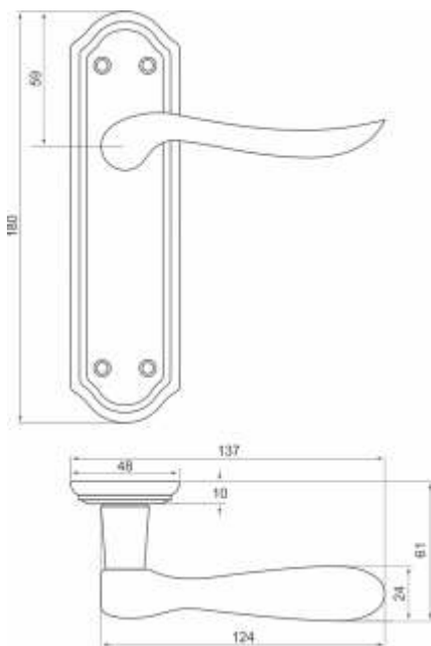
LEAD FREE

NICKEL FREE

ANTI - BACTERIAL



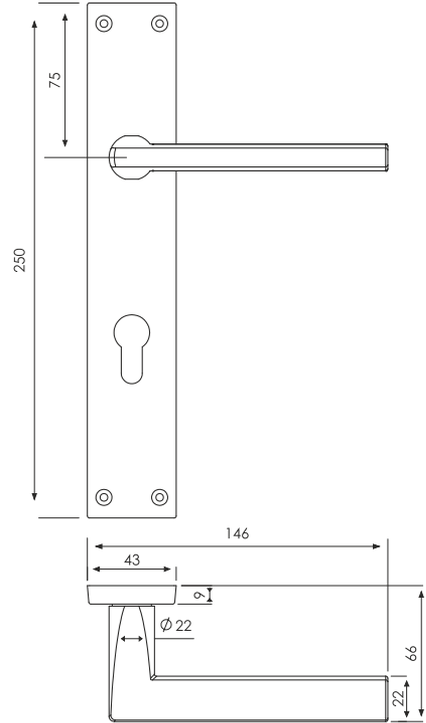
1256648206



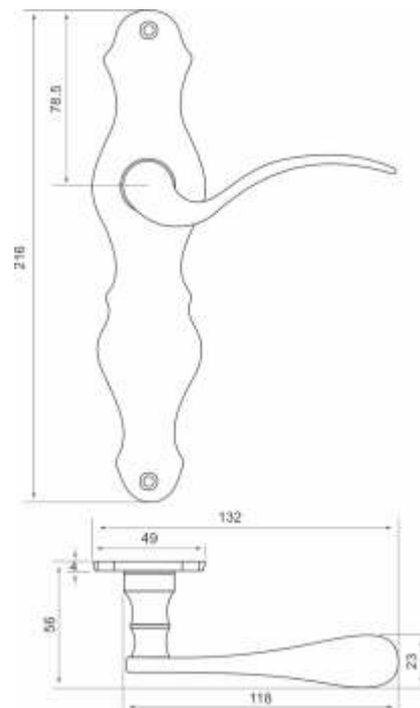
1117850100



1146868206

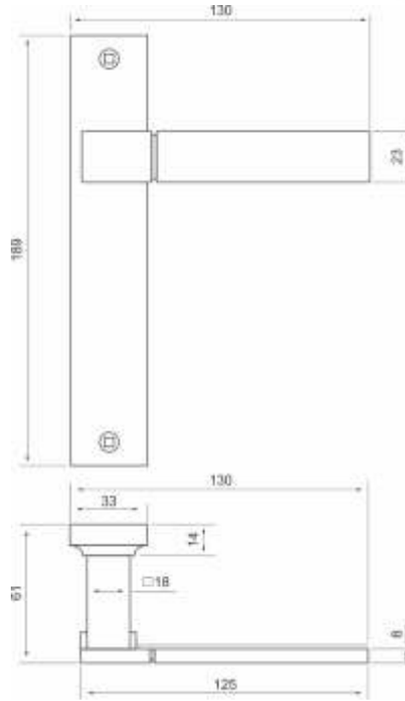


1021501500

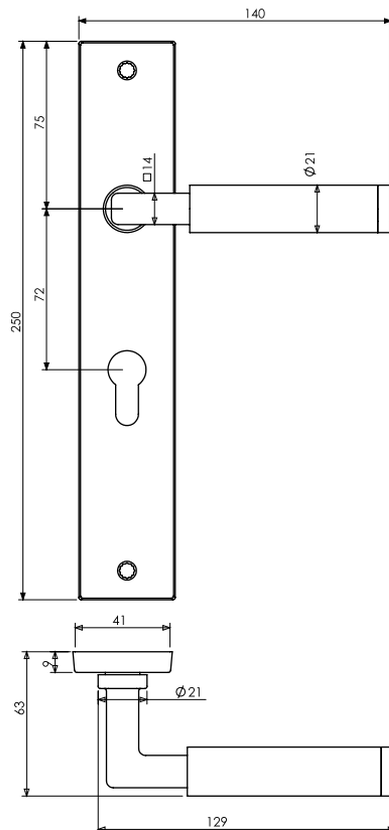




1011583300

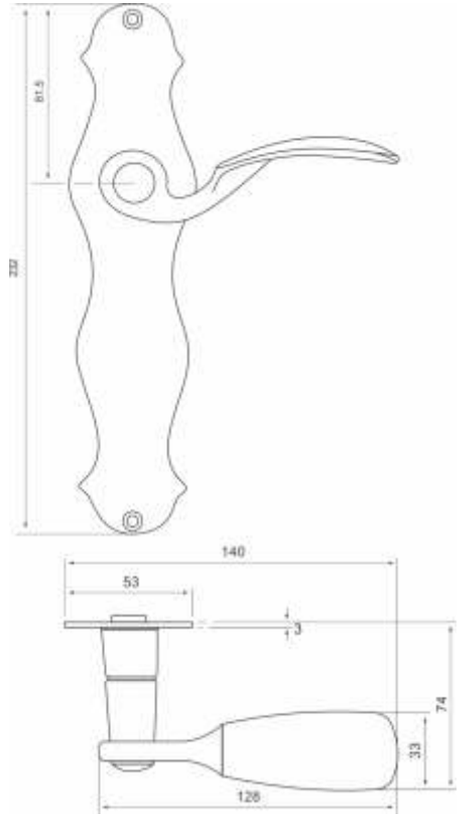


1248868206

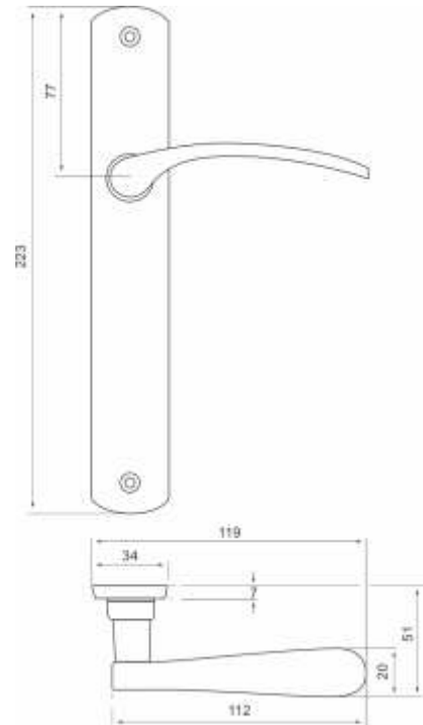




1037622000



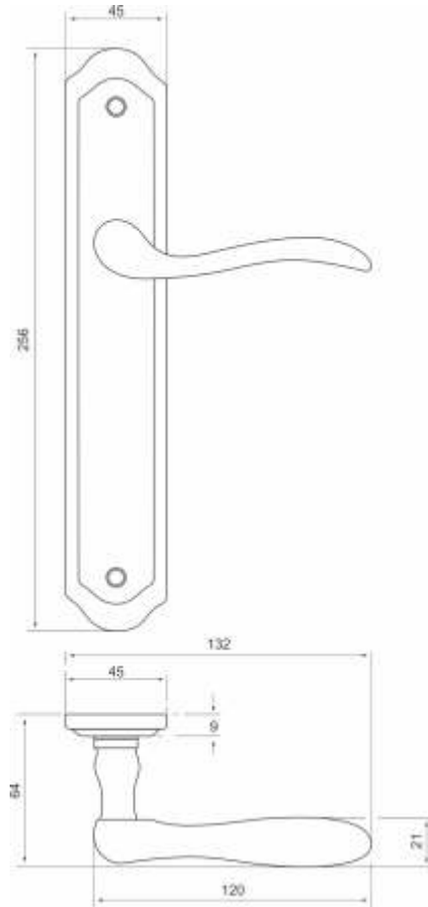
1039510200



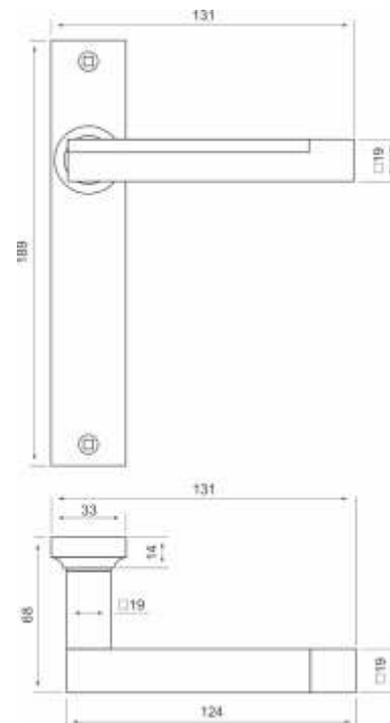
Solid **Brass** Hot Forged



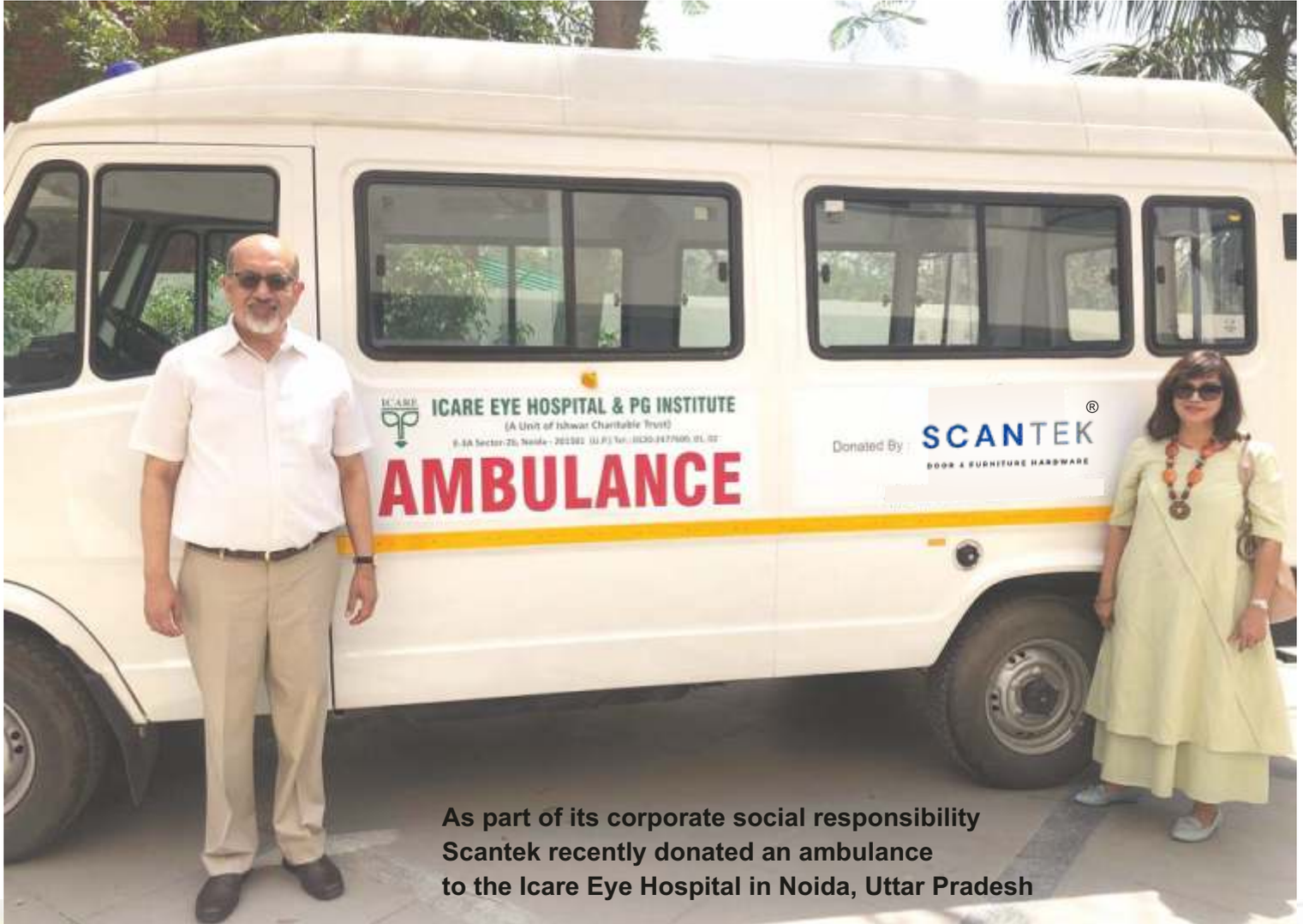
106864 1200



120658 3300



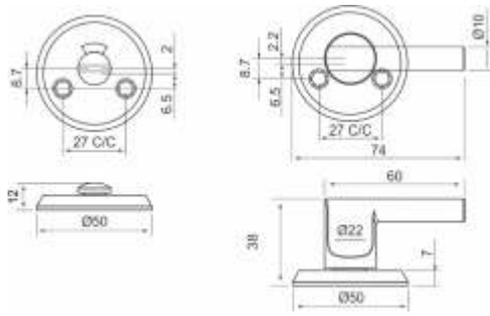
# REACHING OUT



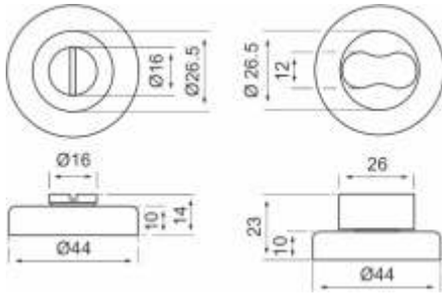
As part of its corporate social responsibility Scantek recently donated an ambulance to the Icare Eye Hospital in Noida, Uttar Pradesh



Scholarship programme for our employee's children.



1000170234



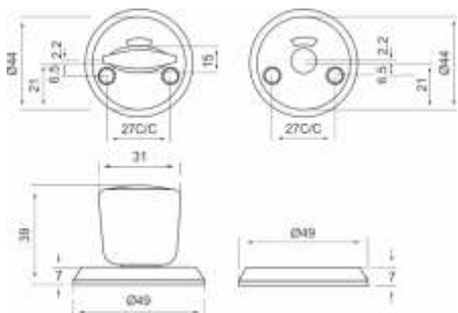
1000460124



1000040121

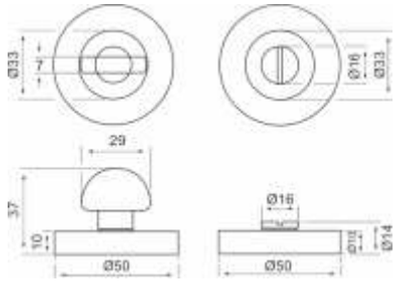


1000010121

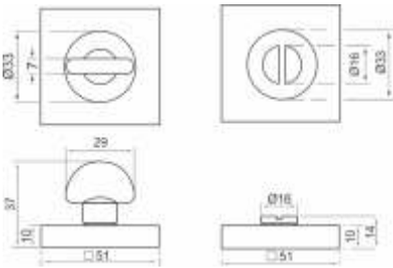


1000170122

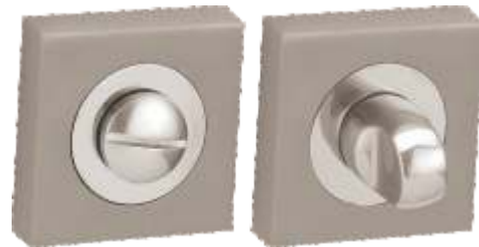
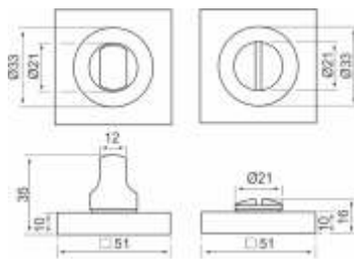
Solid **Brass** Hot Forged



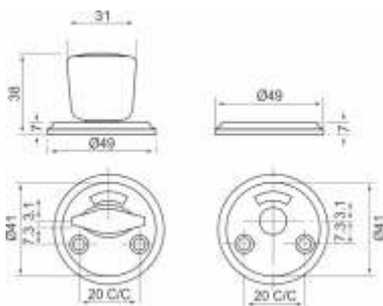
1000310120



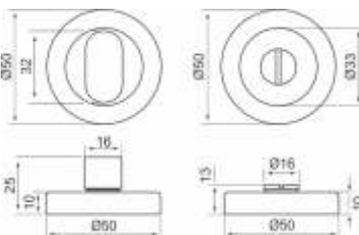
1000361120



1000363323



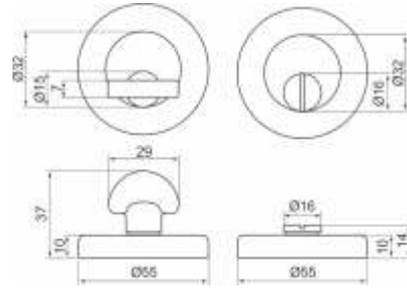
1000101421



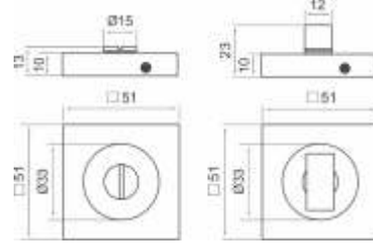
1000310225



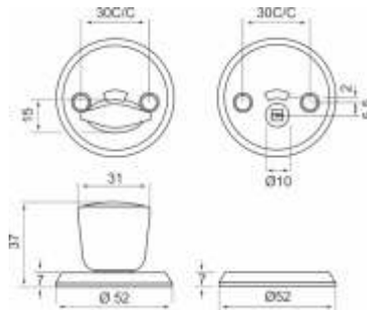
1000 700230



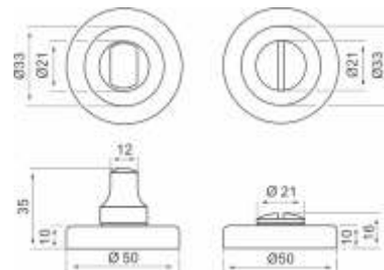
1000 360526



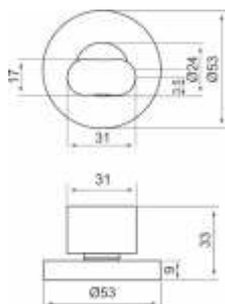
1000 180222



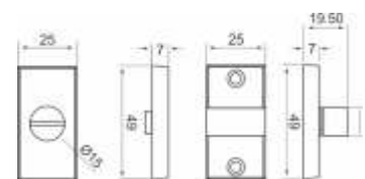
1000310123



1746000200



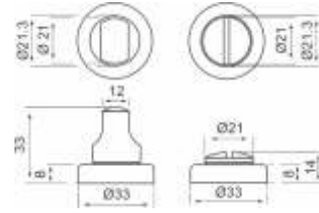
1000280726



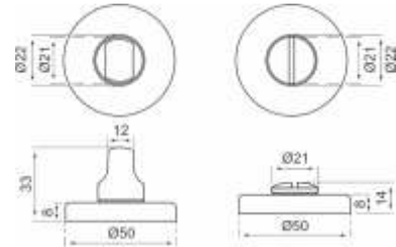
Solid **Brass** Hot Forged



1000450128

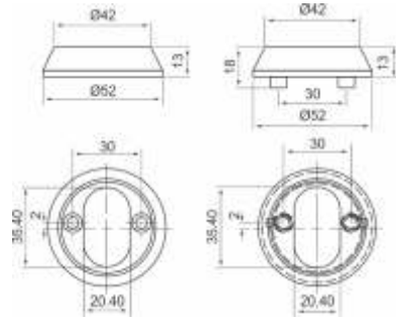


1000240123

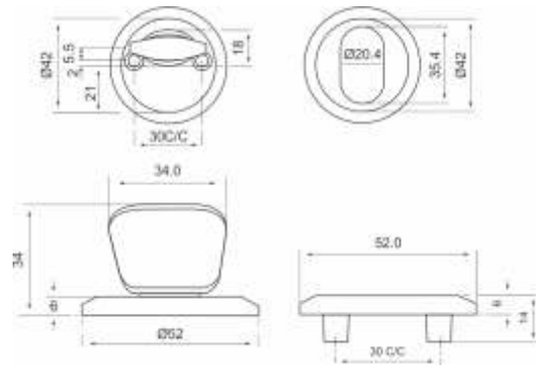


IS  
1702000202

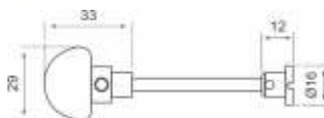
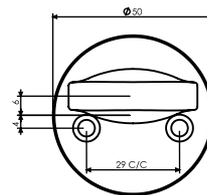
OS  
1723000202



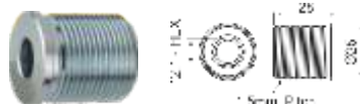
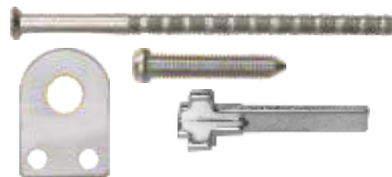
1750000102



3776000200



1000000120

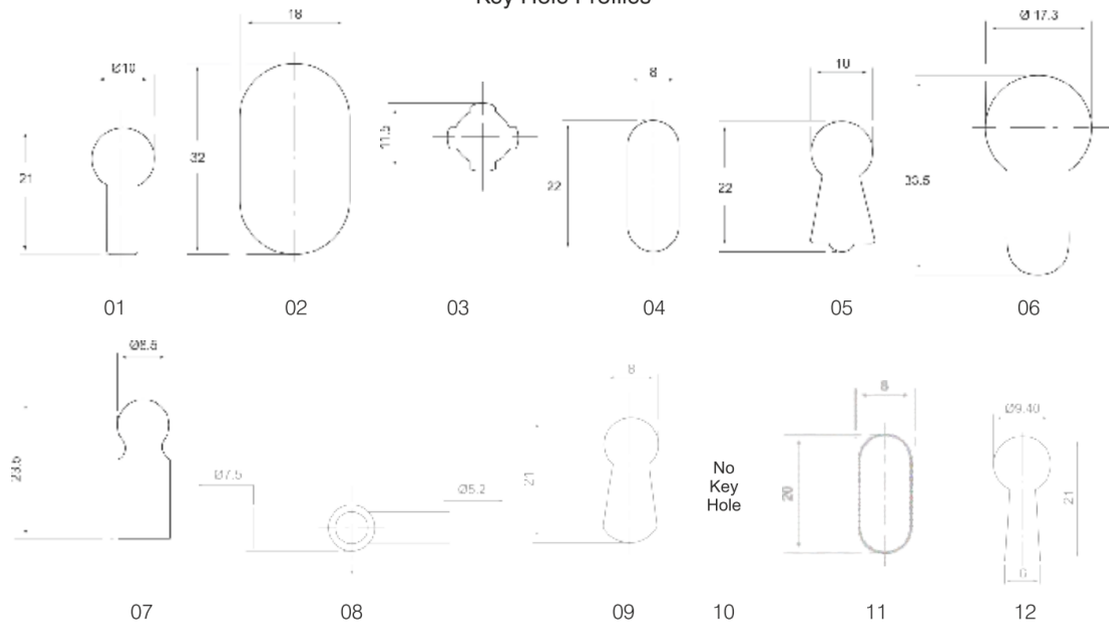


905400050

All our accessories are Durazinc™ coated ensuring rust free surfaces !



Key Hole Profiles

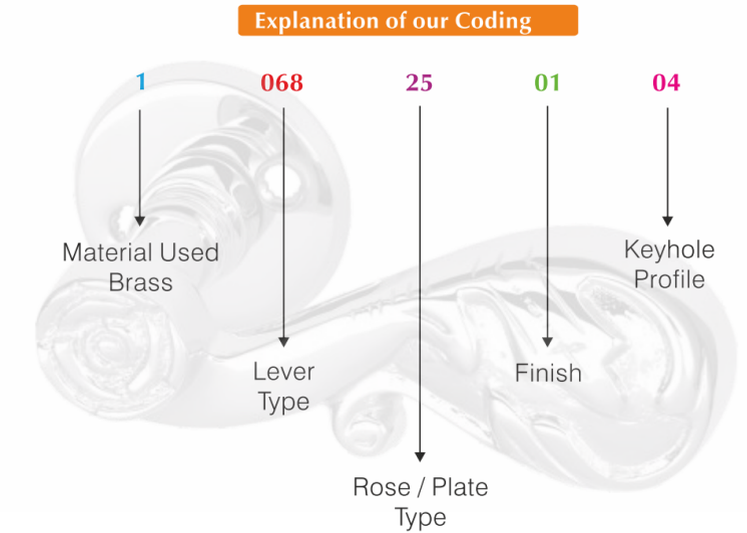


Solid Brass Hot Forged



In the next six pages we present our range of levers, plates and roses. All these articles are made on a modular system which means that almost any lever can be fitted on any rose / plate providing numerous lever assembly options. Assembly possibilities on concealed fixing roses are shown on page 42 & 43. We also develop and supply articles as per the specific requirements of customers.

Our codification system is very simple and is explained below :



Listed below are three examples to further ease understanding of the codification:

Lever set with matching escutcheons – 1 068 25 01 04

Black Iron Cabinet Fitting – 2 208 00 19 00

- 1 – Solid Brass
- 068 – Style of lever used
- 25 – Type of Rose i.e. Rose 25
- 01 – Finish i.e. Polished Brass
- 04 – Profile of Key Hole i.e. No. 04
- 2 – Black Iron
- 208 – Type of Cabinet Fitting
- 00 – No Rose or Plate
- 09 – Finish i.e. Powder Coated Black
- 00 – No Profile of Key Hole

Lever set with wooden / plastic insert and matching escutcheons – 1 201 01 02 06

- 1 – Solid Brass
- 201 – Style of lever with wooden insert
- 01 – Type of rose i.e. Rose 01
- 02 – Finish i.e. Bright Chrome
- 06 – Profile of Key hole i.e. No. 06

Dimensions in this catalogue are meant to serve as a guide only. They can not be taken as binding on us. We also reserve the right to change dimensions as improvements may require.

Solid **Brass** Hot Forged



001 : Length : 123, Width : 42, Projection : 62



004 : Length : 102, Width : 21, Projection : 63



005 : Length : 106, Width : 18, Projection : 45



006 : Length : 107, Width : 19, Projection : 46



007 : Length : 130, Width : 37, Projection : 60



008 : Length : 125, Width : 23, Projection : 52



009 : Length : 114, Width : 25, Projection : 46



011 : Length : 125, Width : 23, Projection : 47



012 : Length : 121, Width : 28, Projection : 56



016 : Length : 115, Width : 20, Projection : 46



017 : Length : 127, Width : 23, Projection : 46



018 : Length : 140, Width : 32, Projection : 61



019 : Length : 114, Width : 19, Projection : 52



020 : Length : 119, Width : 24, Projection : 55



021 : Length : 118, Width : 32, Projection : 51



025 : Length : 109, Width : 23, Projection : 60



027 : Length : 117, Width : 23, Projection : 51



029 : Length : 115, Width : 22, Projection : 47



030 : Length : 110, Width : 20, Projection : 44



032 : Length : 119, Width : 20, Projection : 50



033 : Length : 115, Width : 21, Projection : 52



034 : Length : 109, Width : 24, Projection : 49



035 : Length : 127, Width : 33, Projection : 66



037 : Length : 128, Width : 39, Projection : 71



038 : Length : 118, Width : 21, Projection : 37



039 : Length : 112, Width : 26, Projection : 43



040 : Length : 115, Width : 21, Projection : 54

50

Measurements are in millimeters



042 : Length : 116, Width : 20, Projection : 48



048 : Length : 117, Width : 45, Projection : 64



049 : Length : 125, Width : 46, Projection : 47



050 : Length : 149, Width : 43, Projection : 55



051 : Length : 98, Width : 19, Projection : 42



060 : Length : 120, Width : 40, Projection : 55



064 : Length : 112, Width : 26, Projection : 41



065 : Length : 124, Width : 33, Projection : 48



066 : Length : 115, Width : 19, Projection : 41



068 : Length : 120, Width : 24, Projection : 54



069 : Length : 125, Width : 26, Projection : 52



071 : Length : 116, Width : 19, Projection : 45



072 : Length : 121, Width : 20, Projection : 46



074 : Length : 124, Width : 29, Projection : 45



075 : Length : 116, Width : 19, Projection : 49



076 : Length : 130, Width : 19, Projection : 51



081 : Length : 130, Width : 18, Projection : 46



083 : Length : 119, Width : 23, Projection : 37



084 : Length : 119, Width : 25, Projection : 40



085 : Length : 119, Width : 21, Projection : 53



089 : Length : 112, Width : 19, Projection : 43



091 : Length : 115, Width : 18, Projection : 52



094 : Length : 119, Width : 31, Projection : 59



095 : Length : 116, Width : 25, Projection : 45



096 : Length : 125, Width : 26, Projection : 52



097 : Length : 113, Width : 24, Projection : 62



098 : Length : 117, Width : 21, Projection : 46

51

Measurements are in millimeters



099 : Length : 123, Width : 22, Projection : 60



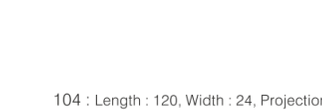
101 : Length : 124, Width : 25, Projection : 53



102 : Length : 120, Width : 24, Projection : 58



144 : Length : 128, Width : 23, Projection : 44



104 : Length : 120, Width : 24, Projection : 46



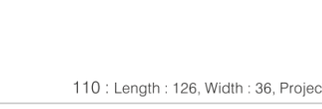
105 : Length : 122, Width : 20, Projection : 47



106 : Length : 120, Width : 17, Projection : 60



107 : Length : 122, Width : 20, Projection : 62



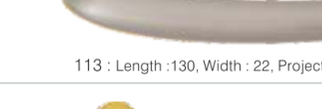
110 : Length : 126, Width : 36, Projection : 53



111 : Length : 130, Width : 25, Projection : 47



112 : Length : 124, Width : 18, Projection : 50



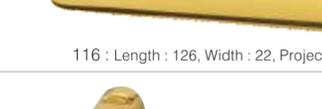
113 : Length : 130, Width : 22, Projection : 59



114 : Length : 130, Width : 28, Projection : 69



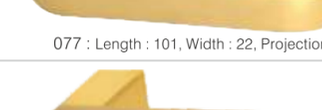
115 : Length : 122, Width : 24, Projection : 49



116 : Length : 126, Width : 22, Projection : 45



117 : Length : 124, Width : 26, Projection : 50



077 : Length : 101, Width : 22, Projection : 34



148 : Length : 135, Width : 22, Projection : 54



201 : Length : 122, Width : 22, Projection : 60



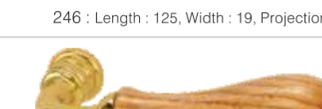
206 : Length : 124, Width : 19, Projection : 53



207 : Length : 111, Width : 24, Projection : 60



231 : Length : 114, Width : 22, Projection : 70



246 : Length : 125, Width : 19, Projection : 50



247 : Length : 112, Width : 26, Projection : 50



255 : Length : 125, Width : 24, Projection : 51



256 : Length : 126, Width : 30, Projection : 56



248 : Length : 143, Width : 21, Projection : 53

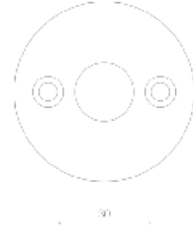
52

All levers are hot forged except 001, 048 and 049

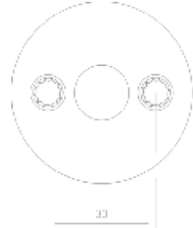
Measurements are in millimeters



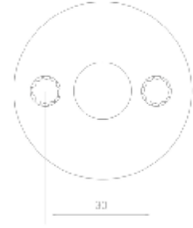
Ø50 x Projection - 5  
01



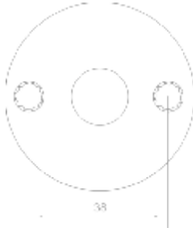
Ø50 x Projection - 5  
02



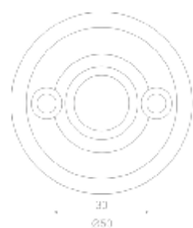
Ø49 x Projection - 5  
04



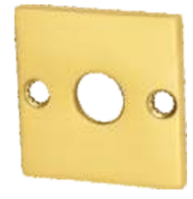
Ø52 x Projection - 6  
06



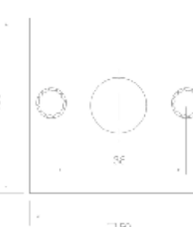
Ø50 x Projection - 10  
10



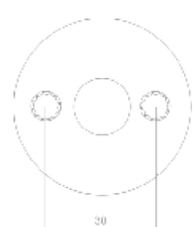
Ø49 x Projection - 7  
14



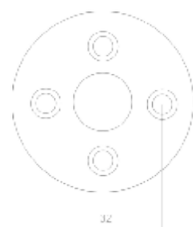
50 x Projection - 4  
16



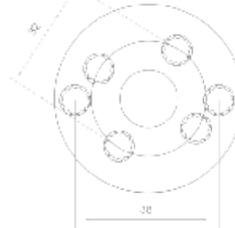
Ø49 x Projection - 7  
17



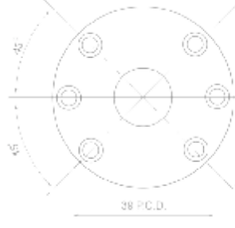
Ø50 x Projection - 8  
24



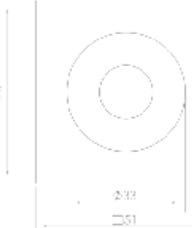
Ø52 x Projection - 9  
25



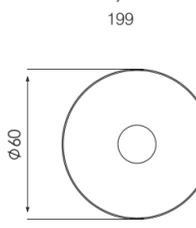
Ø50 x Projection - 10  
31



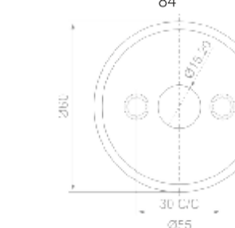
□51 x Projection - 10  
36



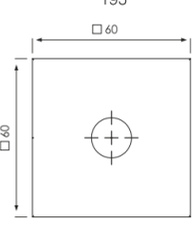
Ø60 x Projection - 10  
199



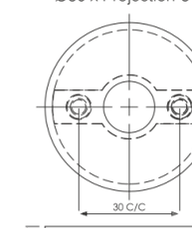
Ø60 x Projection - 7  
84



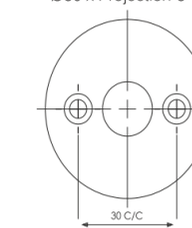
SQ. 60 x Projection - 10  
195



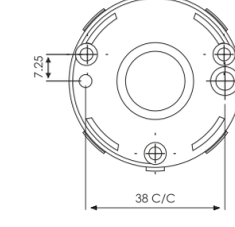
B1 Outside  
Ø50 x Projection-5



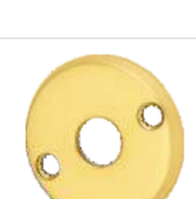
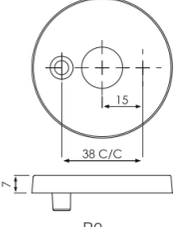
B1 Inside  
Ø50 x Projection-5



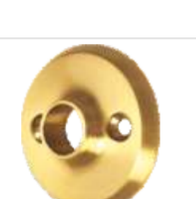
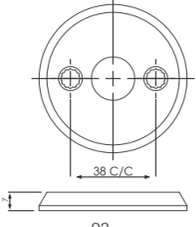
Ø50 x Projection-7



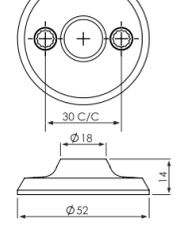
B0  
Ø52 x Projection-7



93  
Ø52 x Projection-7



97  
Ø52 x Projection-14



61

Length : 113  
Width : 48  
Projection : 11



53

Length : 113  
Width : 41  
Projection : 9



B9

Length : 150  
Width : 43  
Projection : 10



69

Length : 169  
Width : 42  
Projection : 10



55

Length : 179  
Width : 49  
Projection : 10



85

Length : 180  
Width : 48  
Projection : 10



58

Length : 189  
Width : 33  
Projection : 14



86

Length : 250  
Width : 43  
Projection : 9



64

Length : 256  
Width : 45  
Projection : 9



54

Length : 169  
Width : 48  
Projection : 11



57

Length : 218  
Width : 45  
Projection : 5



50

Length : 216  
Width : 49  
Projection : 4



51

Length : 223  
Width : 34  
Projection : 7



60

Length : 234  
Width : 40  
Projection : 10



62

Length : 232  
Width : 53  
Projection : 3



59

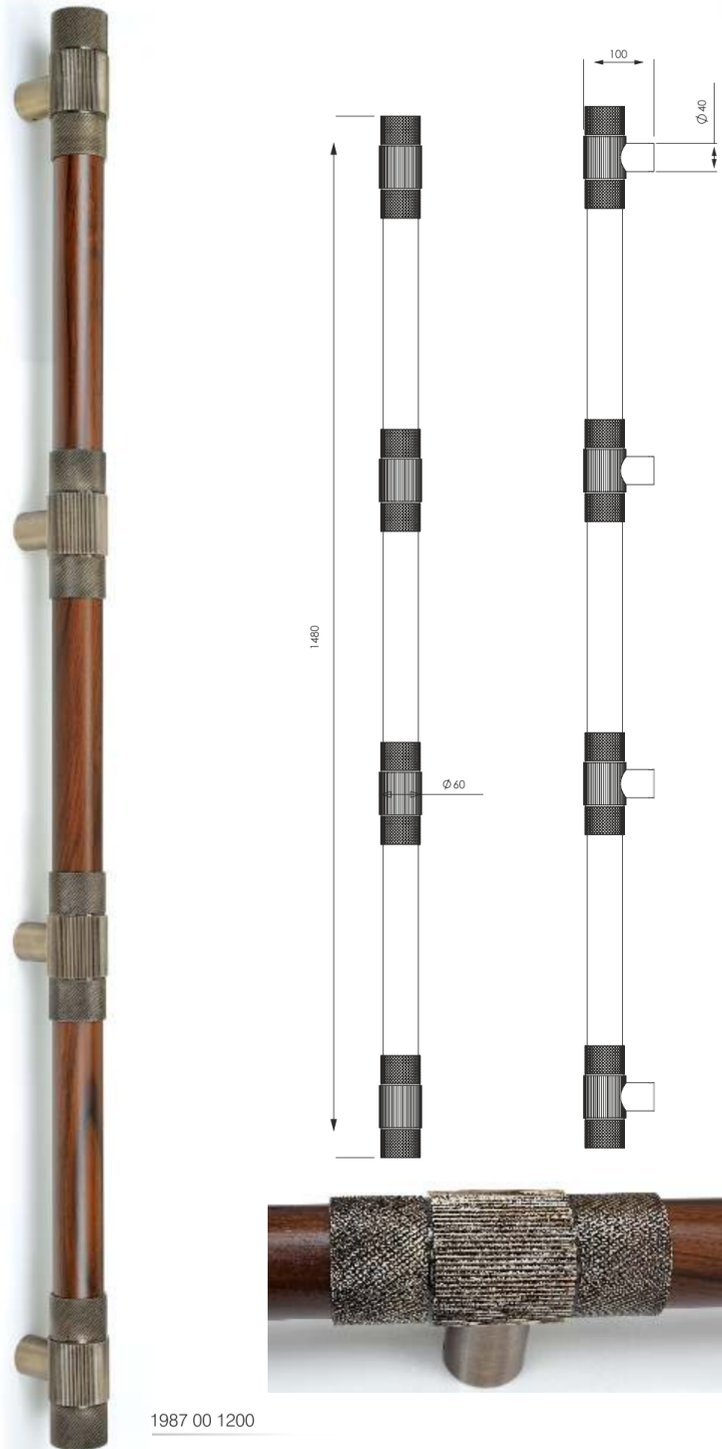
Length : 238  
Width : 40  
Projection : 11



63

Length : 245  
Width : 43  
Projection : 9

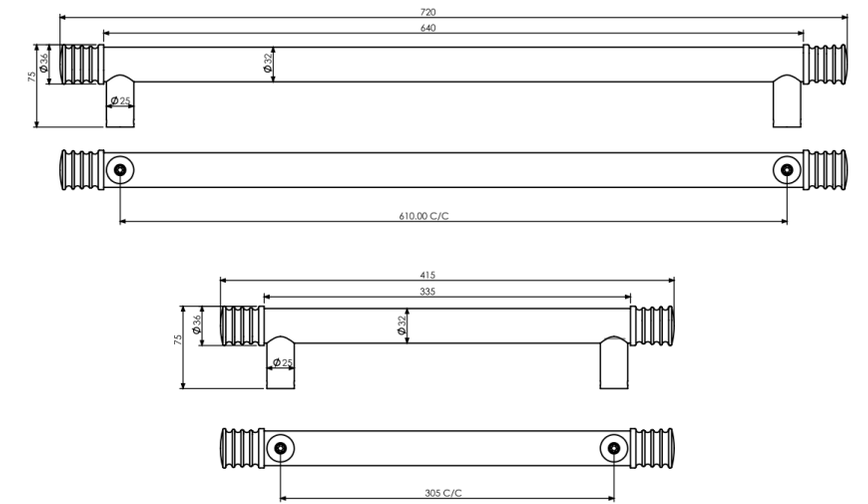
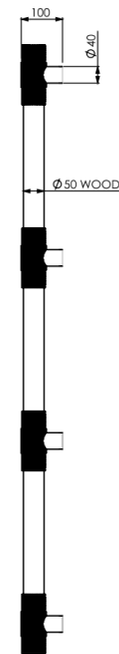
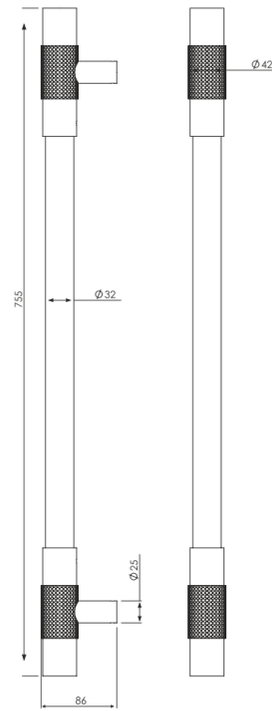




1987 00 1200



1498 00 0100

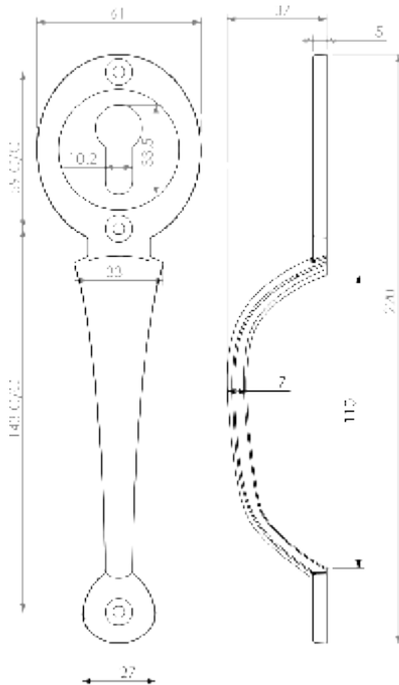
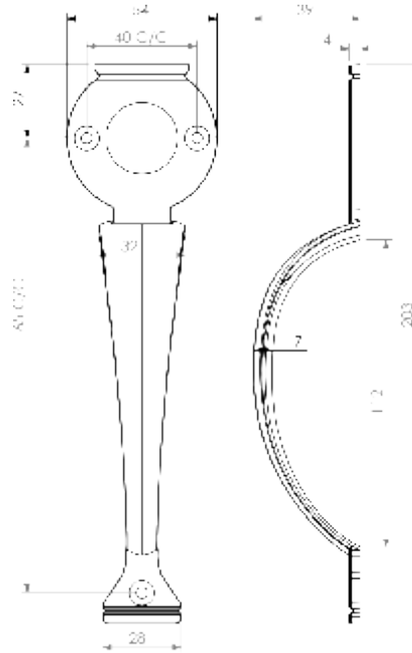


1895000100

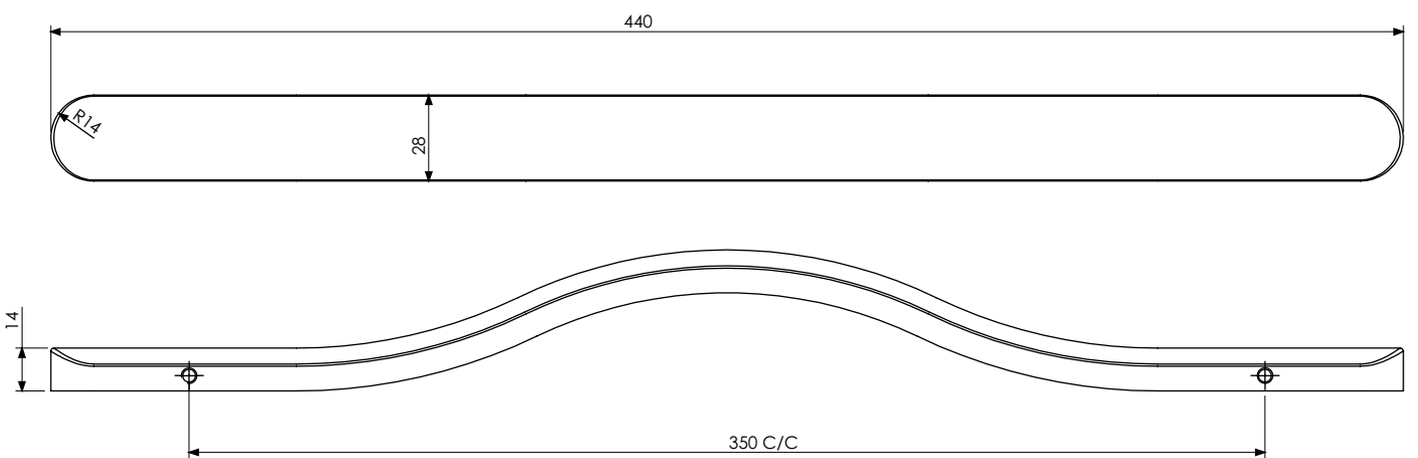
Solid **Brass** Pull Handles



1466000100



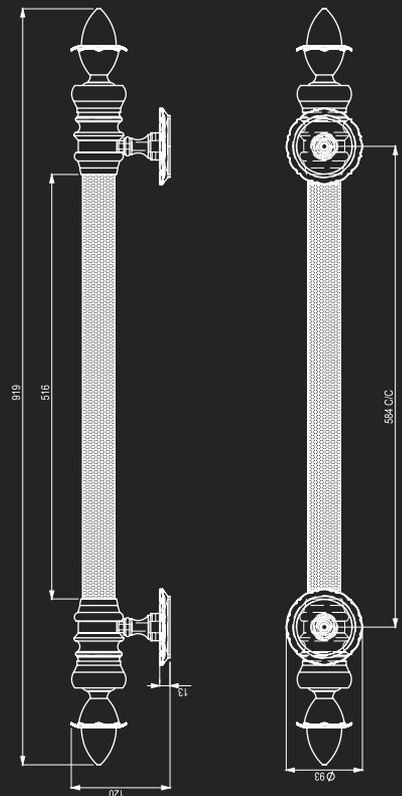
1475000100



**Brass** Pull Handle



1496008200



# SURFACE FINISHES



Polished Brass - 01



Satin Brass - 04



Satin Chrome Brushed - 05



Bright Chrome - 02



Dull Nickel Brushed - 10



Satin Nickel Chrome - 07



Bright Nickel - 03



Matt Pewter Finish - Zinc Relieved - 20



Powder Coated White - 18



Bright Copper Lacquer - 62



Antique Brass - Stress Relieved - 14



Medium Brown - 21



Copper Antique - 13



English Bronze Matt - 82



English Bronze Glossy - 12



Antique Brass - Buff Relived - 15



Matt Pewter Finish - Stress Relieved - 16

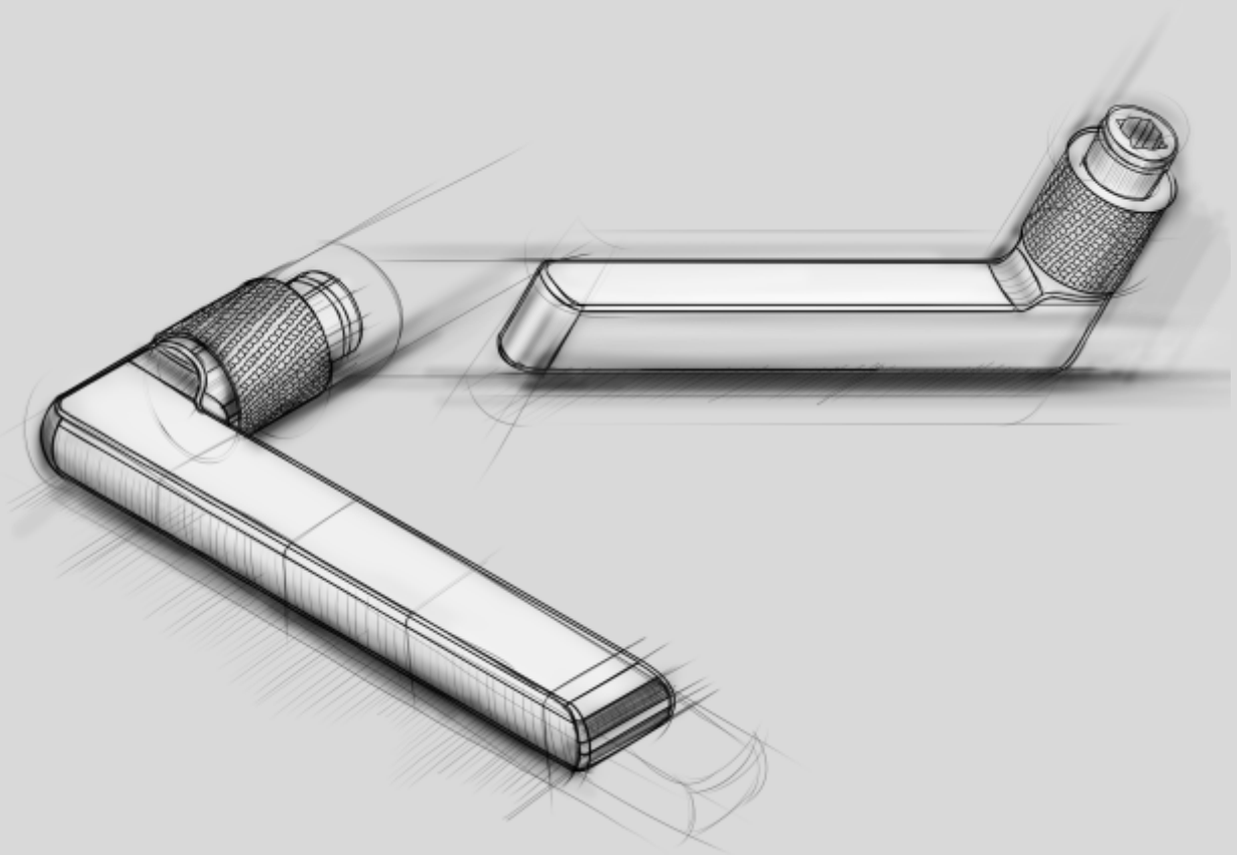


Powder Coated Black - 19



Oil Bronze Lacquer - 32

# IDEA TO EXECUTION



# Solid Brass Accessories



198W x 112H x 36P

1394000100



Ø73W x 99H x 36P



1441000100 – Ø41HxØ41Wx3P

1442000100 – Ø55HxØ55Wx3P



1821000100 – Ø24Wx39Hx51P

1822000100 – Ø20Wx30Hx36P



198W x 112H x 36P

1395000100



Ø73W x 99H x 36P



1425000100

39Wx51Hx2P



1818000100 – 67Hx11Wx14P

1819000100 – 85Hx15Wx14P



1444000100 – 100Wx48Hx15P

1445000100 – 110Wx53Hx17P

1446000100 – 122Wx59Hx17P



1426000100 – 118Wx55Hx13P



1367000400

131Hx30Wx29P



1437000100 – 99Wx42Hx18P

1438000100 – 129Wx42Hx18P

1439000100 – 168Wx42Hx18P

1440000100 – 218Wx42Hx18P



1433000100 – 208Wx40Hx18P

1434000100 – 100Wx36Hx18P

1435000100 – 81Wx36Hx18P

1436000100 – 63Wx32Hx15P



1430000100 – 110Wx31Hx18P

1431000100 – 73Wx31Hx18P

1432000100 – 46Wx31Hx18P



1361000100  
Ø16Hx72W



1DS002193040  
Ø30Wx40P



1DS001013040  
Ø30Wx40P



1362000100  
Ø31Wx31Hx37P



1363000100-Ø28Wx40P  
1364000100-Ø23Wx32P



1365000100-Ø30Wx40P  
1366000100-Ø25Wx32P



13520000010  
180Hx110Wx76P



1333000100  
206Hx96Wx20P



1368000100  
Ø19x85P



1334000100  
204Hx97Wx24P



1342000100  
204Hx98Wx25P



1338000100  
112Wx130Hx36P



1353008200



1330000100  
102Wx102Hx35P



1337000100  
110Wx128Hx37P



1331000100  
113Wx186Hx39P

Solid **Brass** Accessories



1322008200  
53Wx145Hx83P



1306000100  
32Wx118Hx45P



1312000100  
39Wx129Hx72P



1326000100  
18Wx46Hx40P



1323000100  
58Wx123Hx83P



1325000100  
66Wx59Hx28P



1310000100  
28Wx47Hx54P



1311000100  
78Wx40Hx31P



1479000100  
19Wx30Hx32P



1476000100  
23Wx38Hx38P



1373000100-'38'  
1374000100-'50'  
1375000100-'62'  
1376000100-'75'  
1377000100-'100'  
1378000100-'150'



1477000100  
28Wx55Hx29P



1305000100  
39Wx53Hx55P



1324000100  
58Wx65Hx54P



1379000100-'43'  
1380000100-'50'  
1381000100-'60'  
1382000100-'70'



1328000100  
85Wx31Hx53P



1429000100  
117Wx46Hx14P



1428000100  
37Wx116Hx14P



1601000100 - 'A'-51  
1602000100 - 'B'-51  
1603000100 - 'C'-51  
1604000100 - 'D'-51



1530000100 - '0'-77  
1531000100 - '1'-77  
to  
1539000100 - '9'-77



1611000100 - 'A'-78  
1612000100 - 'B'-78  
1613000100 - 'C'-78



1520000100 - '0'-100  
1521000100 - '1'-100  
to  
1529000100 - '9'-100



1500000500 - '0'-205  
1501000500 - '0'-205  
to  
1509000500 - '9'-205



1651000100 - 'A'-101  
1652000100 - 'B'-101  
1653000100 - 'C'-101  
1654000100 - 'D'-101



1560000100 - '0'-144  
1561000100 - '1'-144  
to  
1569000100 - '9'-144



1510000100 - '0'-150  
1511000100 - '1'-150  
to  
1519000100 - '9'-150



1804000100  
24Wx125Hx19P  
1805000100  
27Wx153Hx23P



1802000100  
12Wx112Hx19P  
1803000100  
15Wx155Hx23P



1806000100 - Ø19x47H



1807000100 - Ø20x60H



1370000100 - 209Wx48Hx52P  
1371000100 - 310Wx48Hx52P  
1372000100 - 259Wx48Hx52P



1900000100 - 227Wx41Hx31P



1614000400 - 'A'-140  
1615000400 - 'B'-140  
1616000400 - 'C'-140  
1617000400 - 'D'-140



1830000100 - 40Wx221Lx32P  
1831000100 - 40Wx268Lx34P  
1832000100 - 40Wx315Lx34P



1550000100 - '0'-198  
1551000100 - '1'-198  
to  
1559000100 - '9'-198

Solid **Brass** Accessories



ABSR finish



MPFSR finish



EBM finish

Ball Bearing Hinges  
(Sizes On Request)



1397000100  
44W x 130H x 3.5Thickness



1398000100  
38W x 115H x 3.5Thickness



1399000100  
44W x 123H x 3.5Thickness



1978000100  
Ø48 x 71 P



1980001800  
Ø48 x 71 P



1386000100  
(Sizes On Request)



Lock Body  
With Round Edge



Regular Lock Body



Cylinder

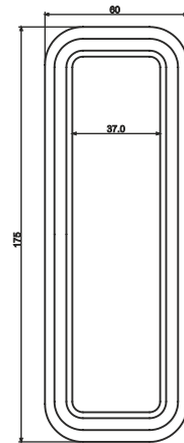


Multi Use Lock

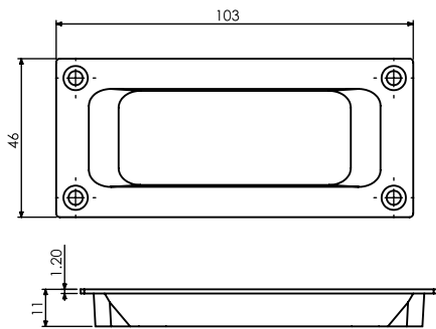


Latch

Solid **Brass** Accessories



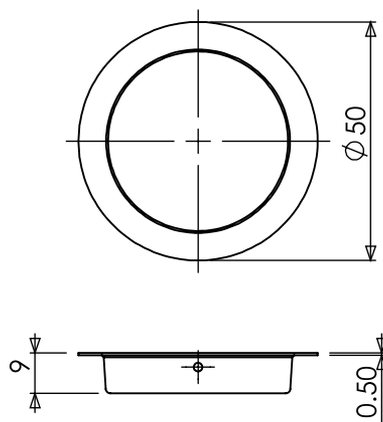
1873008200

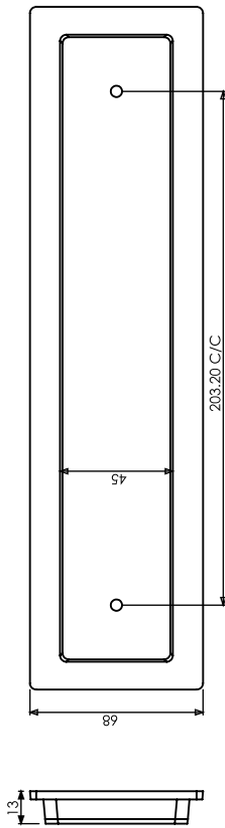


1452000100

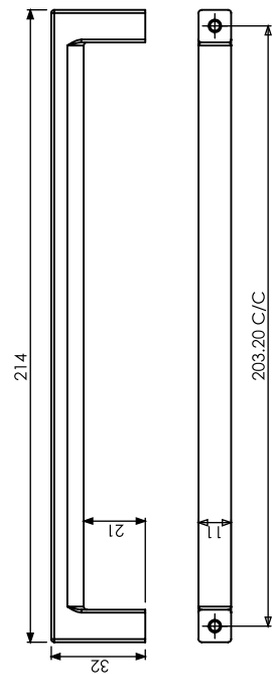


1838000100



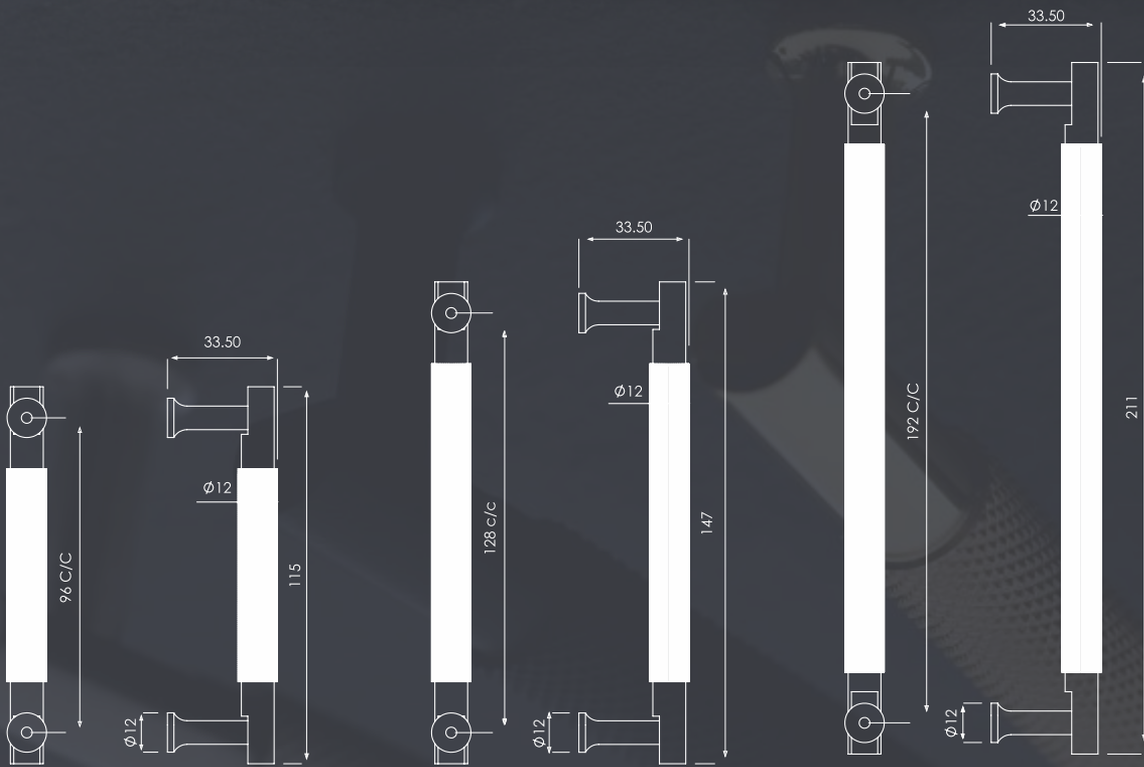


1596008200



1595000400

Solid **Brass** Furniture Handles



144700 1900

144800 1900

144900 1900

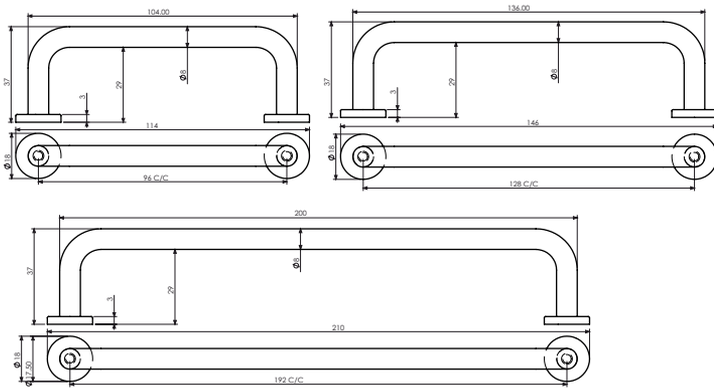
C to C
96
128
160
192
256
305
384*
640

Appliance Pull \*

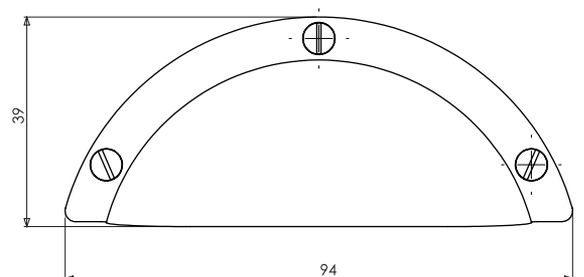


1864000100 - 96mm  
1865000100 - 128mm  
1866000100 - 192mm

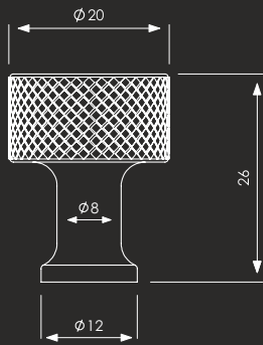
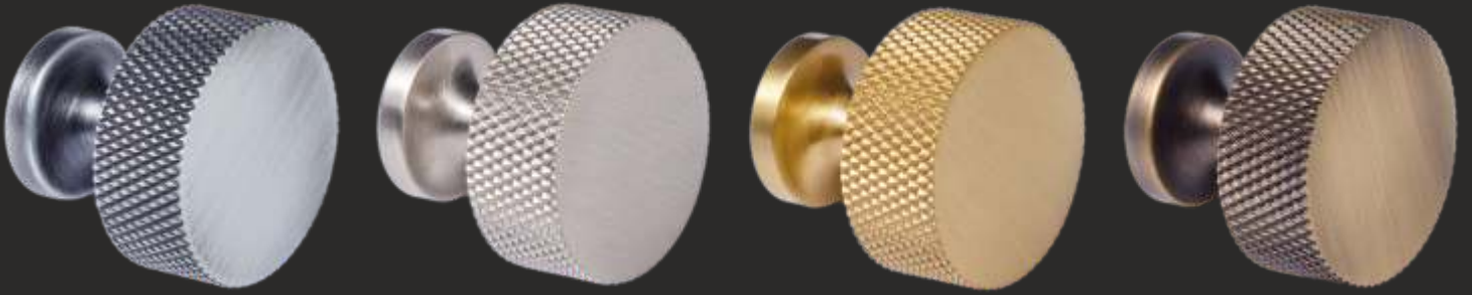
1902000100 - 96mm  
1903000100 - 128mm  
1915000100 - 192mm



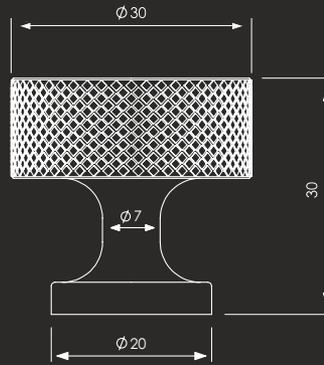
1837008200



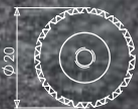
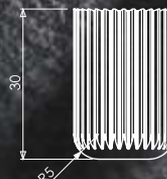
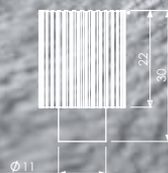
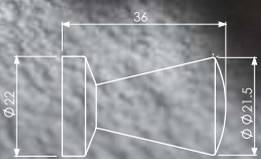
Solid **Brass** Furniture Knobs



1467000100

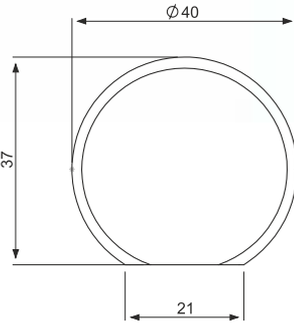


1468001900

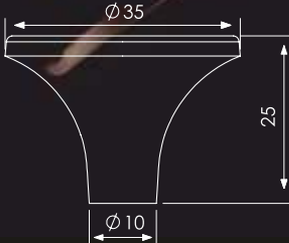




1480000100

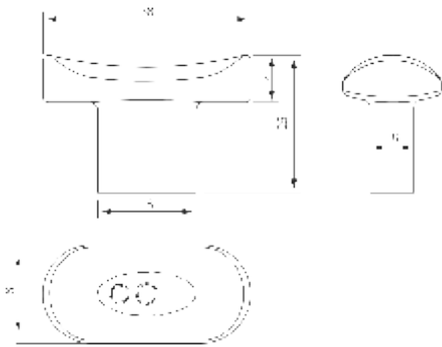


1470000100

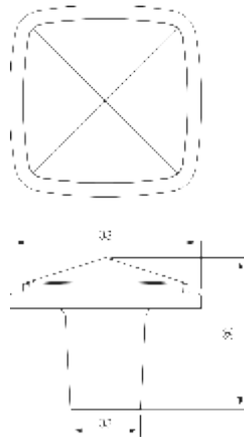


All units of measurement are in mm

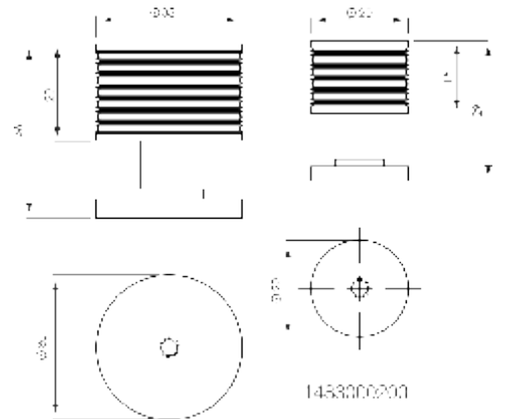
Solid **Brass** Furniture Knobs



1485008200

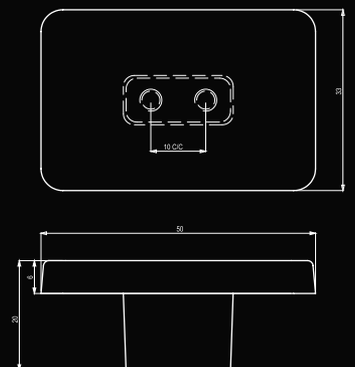
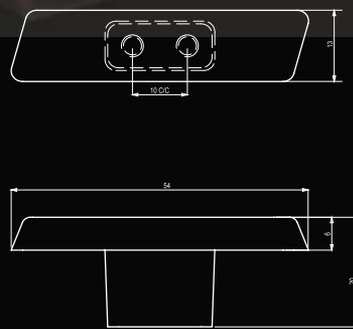
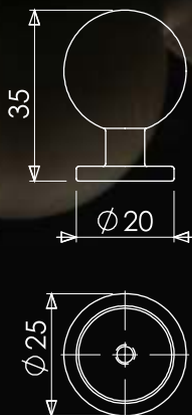


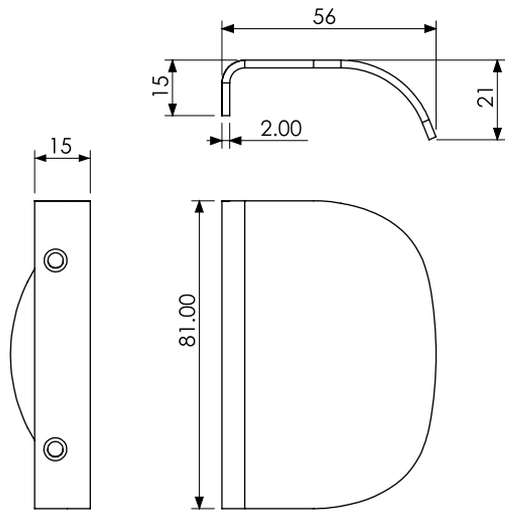
1486001400



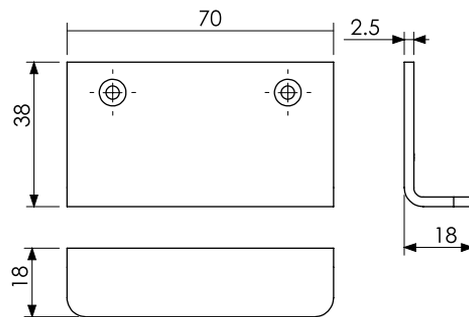
1484000200

1483000200





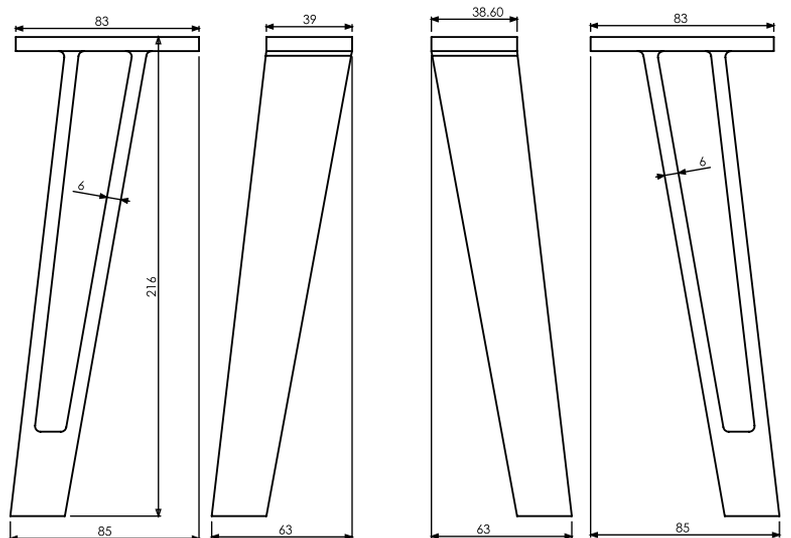
1911008200 - 50mm  
1911008200 - 70mm  
1911008200 - 95mm



**Brass** furniture legs



1597000400

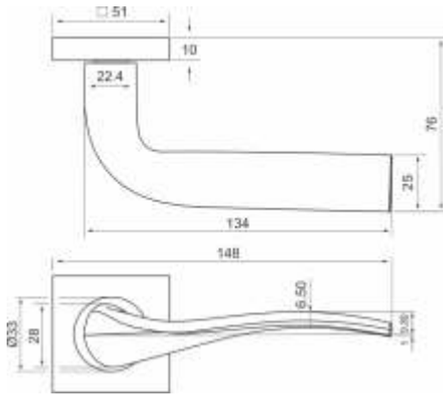


# WHEN **SPEED & ACCURACY** MEET

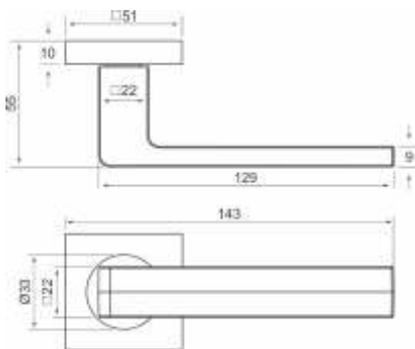


OUR STATE OF THE ART MODERN MACHINERY  
ENABLES US TO DEVELOP NEW TOOLING WITH  
PRECISION AT AN UNMATCHED SPEED

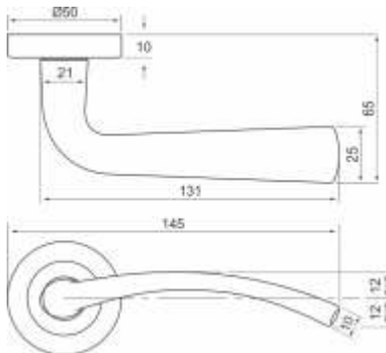
Pressure die cast **ZINC** levers



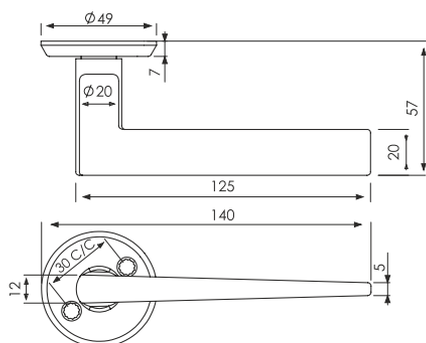
3029361000



3028360200



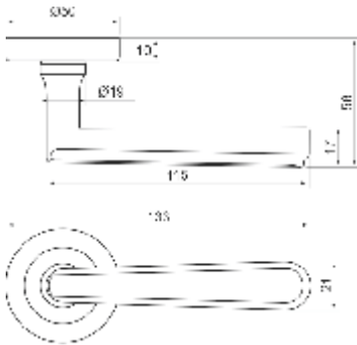
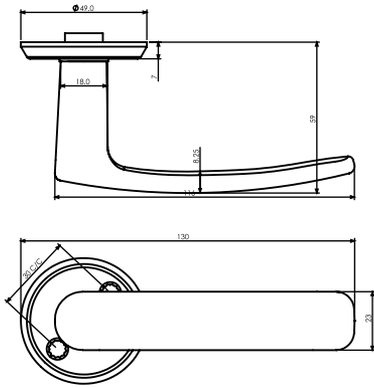
3005173100



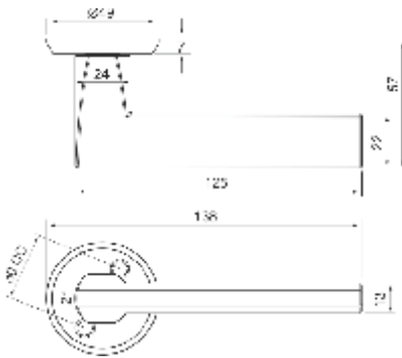
3013B10500



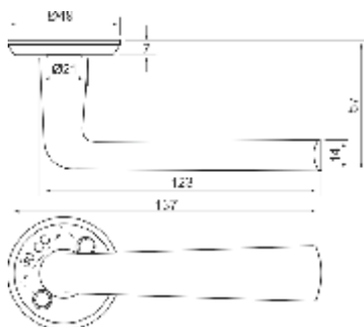
Pressure die cast **ZINC** levers



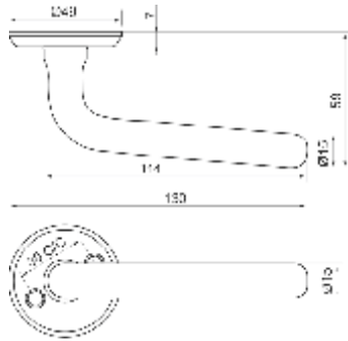
3006 31 0400



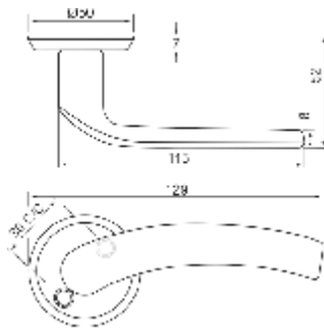
3010171000



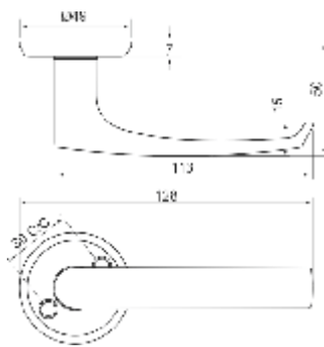
3115170500



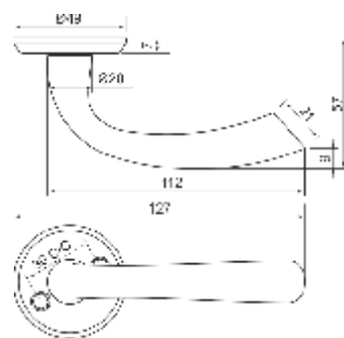
3091 17 0200



3002 17 0200



3004 17 1000

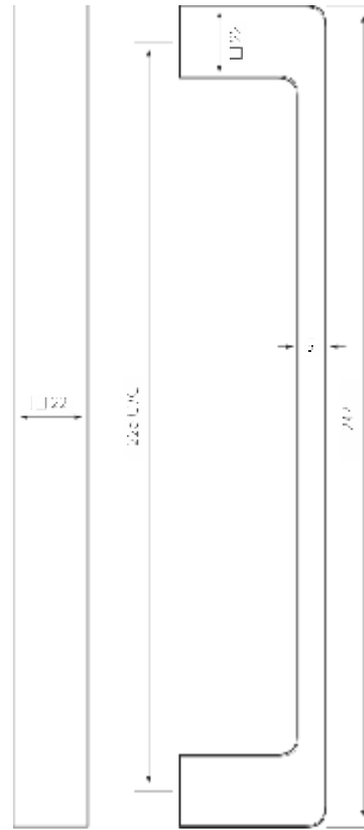


3001 17 0200

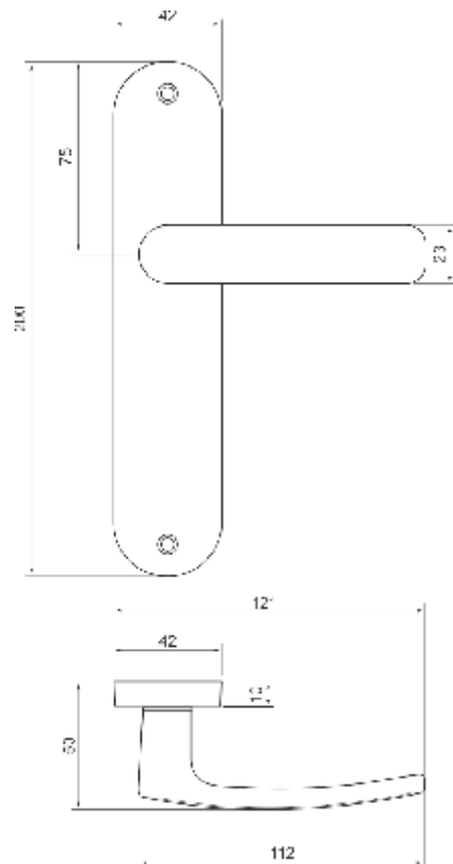




3411 00 0500

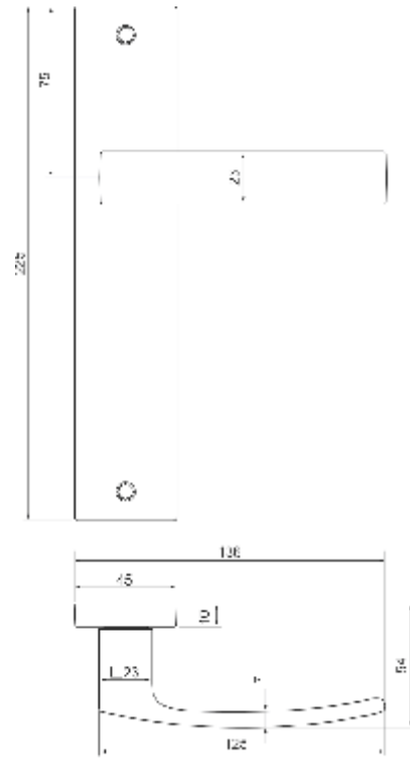


307255 0200

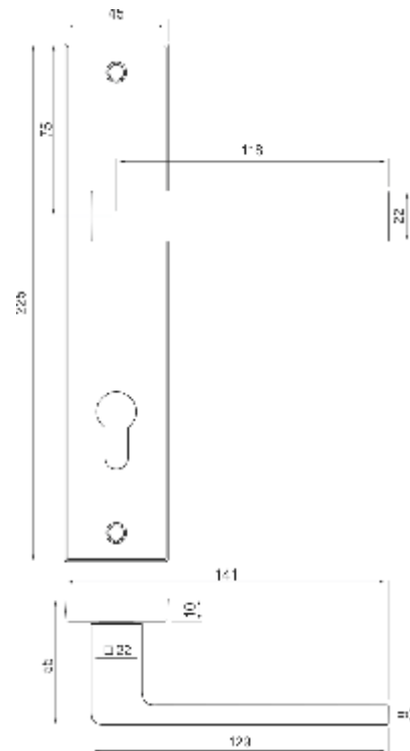




3222561900

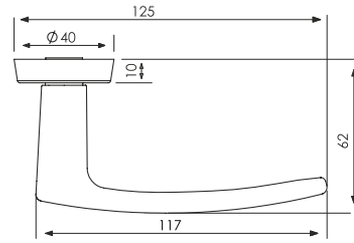
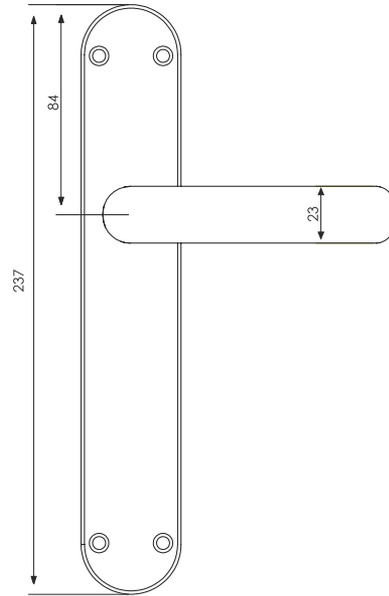


3028 561006

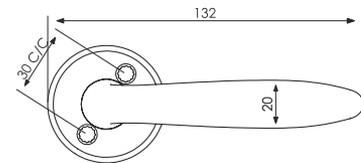
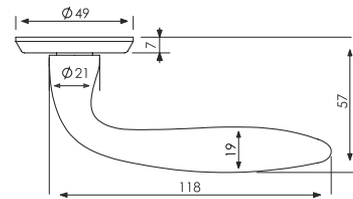




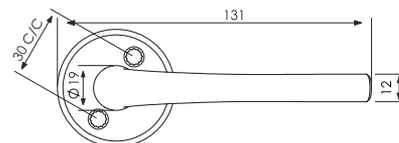
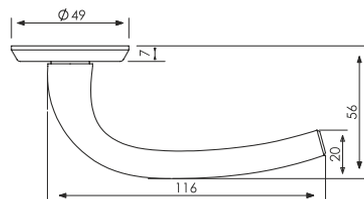
3027 60 0500

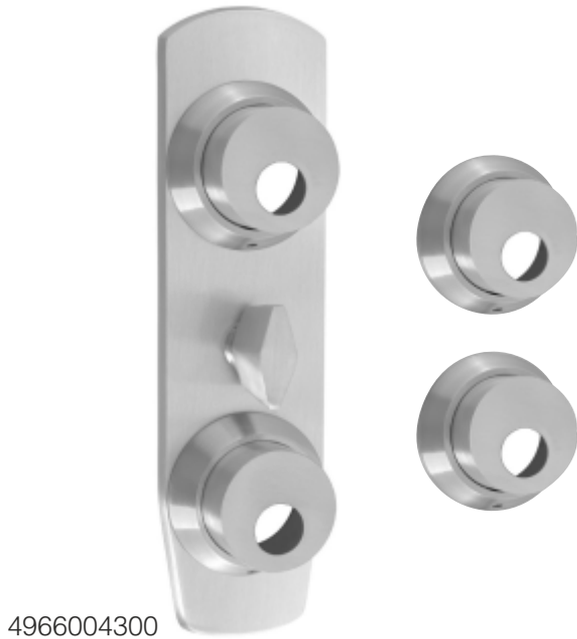


3262 17 0500

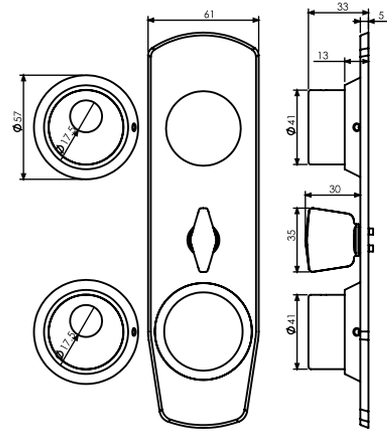


326117 0500

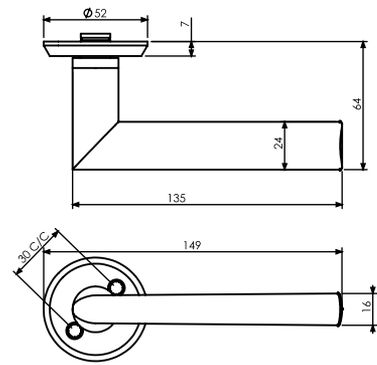




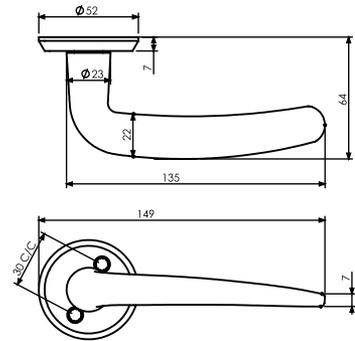
4966004300



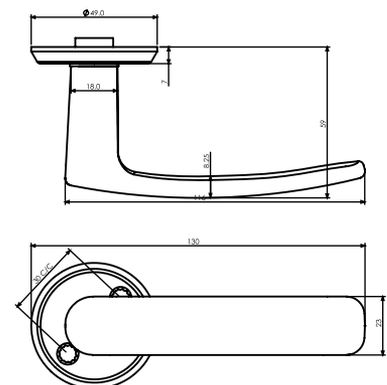
4085171900



4032171900

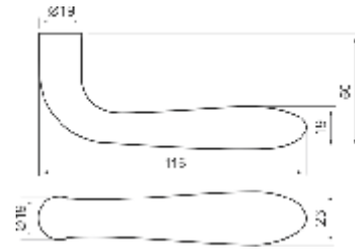


4027174300

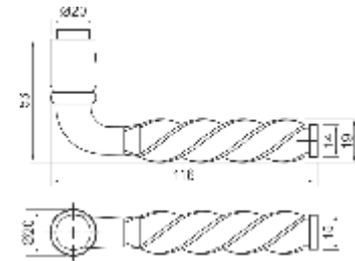




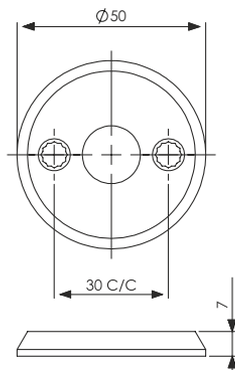
4002 00 2900



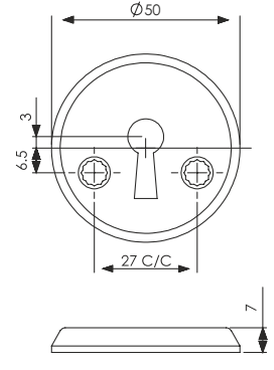
4001 00 1900



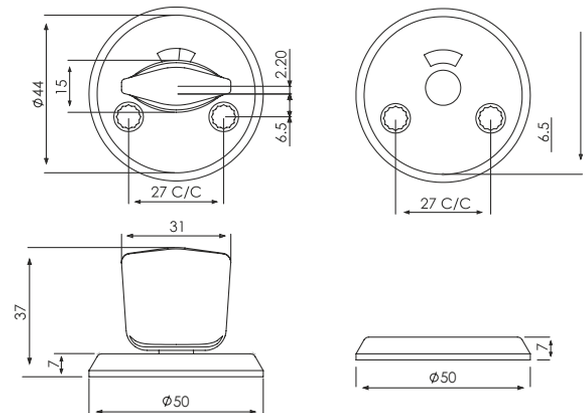
4000 17 4300



4000 17 4312

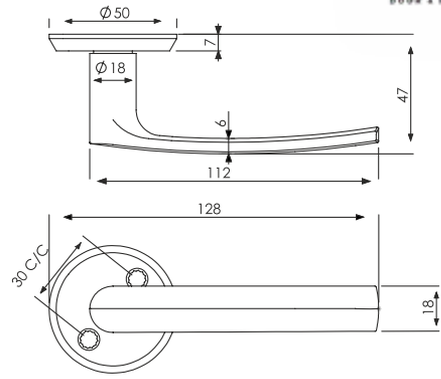


4000 17 4322

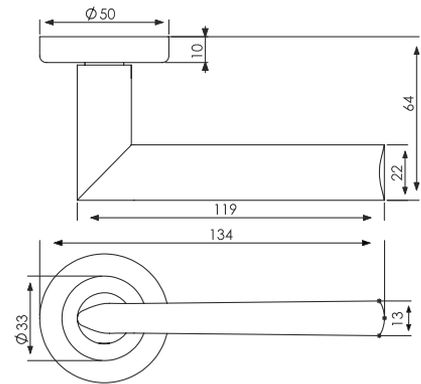




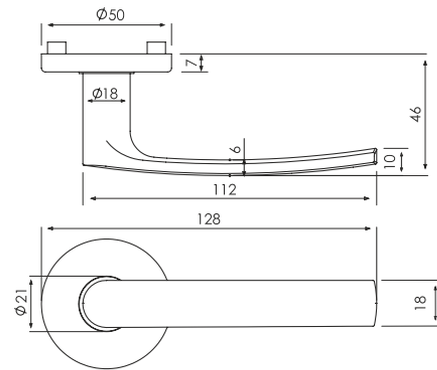
4089 17 4300



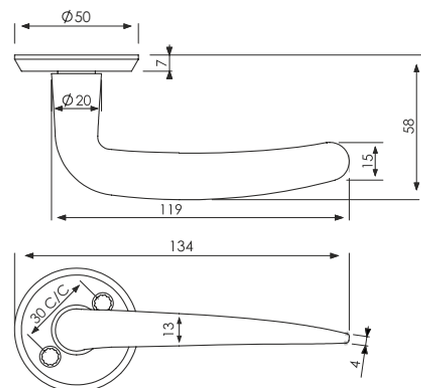
4085 31 4300



4089 24 4300



4032 17 4300



**Black Iron**



2718001900-348wx120Hx33P



2835001900-38wx29Hx3:



2836001900-34wx47Hx34P



2717001900-102wx150Hx32P



253000 1900-0':55  
253100 1900-1':55  
to  
253900 1900-9':55



251000 1900-0':80  
251100 1900-1':80  
to  
251900 1900-9':80



252000 1900-0':105  
252100 1900-1':105  
to  
252900 1900-9':105



254000 1900-0':100  
254100 1900-1':100  
to  
254900 1900-9':100

# Black Iron



2701001900-57Hx24Wx40P



2702001900-55Hx77Wx33P



2703001900-50Hx40Wx63P



2706001900-127Hx35Wx75P



2405001900-180Hx38Wx32P



2401001900-180Hx50Wx33P  
2402001900-260Hx59Wx48P



2400001900-230Hx50Wx42P



2705001900-142Hx43Wx77P



2850001900-31Dx34P



2853001900-33Dx37P



2841001900-35Dx34P



2847001900-36Dx31P  
2848001900-31Dx27P



2844001900-40Dx28P



2710001900-152Wx40Hx65P



2816001900-44Hx99Wx26P

# Black Iron



2825 00 1900-60Hx109W



2823 00 1900- 62Hx130W



2831 00 1900-92Hx95W



2904 00 1900 :65Hx42Wx11P



2801 00 1900-92Hx55Wx23P



2802 00 1900-133Hx53Wx15P



2826 00 1900-60Hx36Wx23P  
2827 00 1900-52Hx28Wx19P



2903 00 1900-57Hx51Wx11P



2902 00 1900-42Hx31Wx5P



2906 00 1900-22Hx22Wx13P



2730 00 1900-105Wx60Hx31P  
2731 00 1900-155Wx60Hx31P



2913 00 1900-87Lx32Wx28P  
2914 00 1900-110Lx32Wx36P



2720 00 1900-160Wx42Hx24P  
2721 00 1900-110Wx42Hx18P



2911 00 1900-87Lx32Wx30P  
2912 00 1900-110Lx32Wx34P



2909 00 1900-115Lx42Wx24P  
2910 00 1900-185Lx54Wx31P

## We can offer various packaging options



Header Card



Blister



Skin Card



Printed Box





# SCANTEK<sup>®</sup>

DOOR & FURNITURE HARDWARE

Address: Scantek, India