

INOX



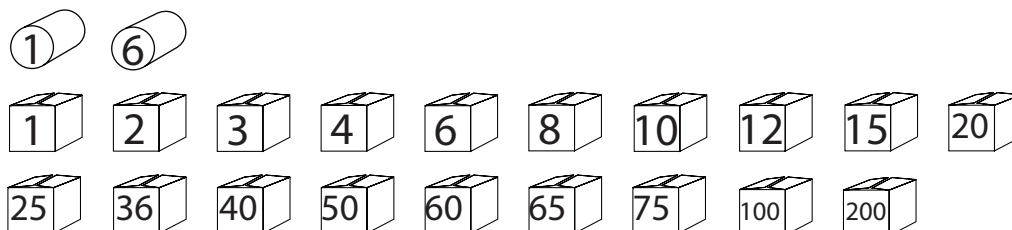
ACESSÓRIOS



SUMÁRIO ICONES

ICONES
ICONOS
ICONS
ICÔNES

EMBALAGENS - ENVASES - PACKAGING - EMBALLAGES



MATERIAIS - MATERIALES - MATERIALS - MATÉRIELS



ACABAMENTOS - ACABADOS - FINISHINGS - FINITIONS



CORES - COLORES - COLOURS - COLEURS



COR POR ENCOMENDA - COLOR POR ENCARGO - COLOR BY REQUEST - COLEUR PAR COMMANDE

Refs. 6200 mate (verde 61) - 6192 (verde 62) - 6005 - 6005 (mate) - 6009

Refs. 1013 - 1015 - 1015(mate)

Refs. 8014 - 8017 - 8146 - 8146 (mate)

Refs. 7011 - 7012 - 7035 (mate) - 7040 - 7042 - 7048 - 9002 - 9006

Refs. 9001 - 9003 - 9010 - 9110 (mate)

Refs. 3003 - 3005

Refs. 5010 - 5013

Refs. 1011



SUMÁRIO ICONES

ICONES
ICONOS
ICONS
ICÔNES

MEDIDAS - MEDIDAS - SIZES - MESURES



- Distância do meio do cilindro à frente da fechadura.
- Distancia desde el medio del cilindro al frente de la cerradura.
- Distance from the middle of the cylinder to the lock front plate.
- Distance à du milieu du cylindre jusqu'au têtère.



- Distância do meio do quadrado até o centro do cilindro.
- Distancia desde el medio del cuadrado hasta el centro del cilindro.
- Distance from the middle of the square to the middle of cylinder.
- Distance du milieu du carré jusqu'au milieu du cylindre.



- Testa lisa / testa U
- Frente plano / frente U
- Flat shape / U shape
- Têtère plate / têtère u

REGULAÇÃO - REGULACIÓN - REGULATION - RÉGLAGE



CONCEITOS - CONCEPTOS - CONCEPTS - CONCEPTS

Instalação rápida da dobradiça no perfil - Instalación rápida de la bisagra en el canal Easy installation in the profiles - Instalation facile de la paumelle dans le profil

Caixas estreitas para perfis de corte térmico - Cajas estrechas para perfiles de corte térmico Narrow boxes for thermal break profiles - Boîtes étroites pour profilés à rupture thermique

Flexibilidade/ facilidade na permuta de trinco para rolete ou viceversa Flexibilidad / facilidad en la permuta del picaporte para rodillo y viceversa Flexibility / facility on the the swap latch to the roller and vice versa Flexibilité / facilité au chagement antre demi-tour et rouleau

As imagens contidas neste catálogo, destinam-se à promoção dos produtos e fruto do seu constante desenvolvimento, podem não refletir a forma como num dado momento, um produto é fornecido ou embalado, pelo que por si não constituem uma obrigação legal. Antes de cada encomenda é sempre necessário confirmar o seu estado actual.

Las imágenes mostradas en este catálogo se destinan a la promoción de sus productos y fruto de su constante desarrollo pueden no reflejar la forma en como en un momento dado, el producto puede ser distribuido o embalado, de modo que por si, no constituyen una obligación legal. Antes de cada pedido será necesario confirmar su estado actual.

The images in this catalogue are intended to promote the product and by its constant development, may not reflect the way a product is being delivered or packaged, so by themselves they do not constitute a legal obligation. Before each order it is always necessary to confirm its current status.

Les images de ce catalogue se destinent à la promotion des produits et elles ne constituent pas une obligation contractuelle de la façon dont les produits sont finalement fabriqués, emballés ou vendus. Avant une commande ils faut toujours vérifier son état actuel.

ASA INOX DIN9000

ASA ACERO INOXIDABLE
STAINLESS STEEL HANDLE
TIREUR ACIER INOXYDABLE



DIN9000.20 $\varnothing(20\text{mm})$

- | | |
|------------|---------|
| 1. A=200mm | B=350mm |
| 2. A=250mm | B=400mm |
| 3. A=300mm | B=450mm |
| 4. A=450mm | B=600mm |
| 5. A=550mm | B=700mm |
| >700 | |

DIN9000.25 $\varnothing(25\text{mm})$

- | | |
|-------------|----------|
| 1. A=250mm | B=400mm |
| 2. A=300mm | B=450mm |
| 3. A=450mm | B=600mm |
| 4. A=600mm | B=750mm |
| 5. A=900mm | B=1050mm |
| 6. A=1800mm | B=1950 |
| >1950 | |

DIN9000.30 $\varnothing(30\text{mm})$

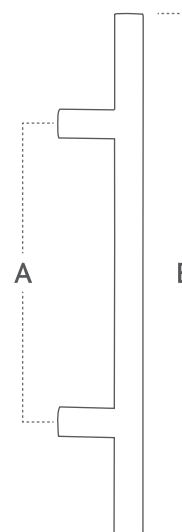
- | | |
|-------------|----------|
| 1. A=300mm | B=450mm |
| 2. A=350mm | B=500mm |
| 3. A=450mm | B=600mm |
| 4. A=600mm | B=750mm |
| 5. A=900mm | B=1050mm |
| 6. A=1800mm | B=1950 |
| >1950 | |

DIN9000.35 $\varnothing(35\text{mm})$

- | | |
|-------------|----------|
| 1. A=450mm | B=600mm |
| 2. A=600mm | B=750mm |
| 3. A=900mm | B=1050mm |
| 4. A=1800mm | B=1950mm |
| >1950 | |

DIN9000.40 $\varnothing(40\text{mm})$

- | | |
|-------------|----------|
| 1. A=600mm | B=750mm |
| 2. A=900mm | B=1050mm |
| 3. A=1800mm | B=1950mm |
| >1950 | |



ASA INOX DIN9100

ASA ACERO INOXIDABLE
STAINLESS STEEL HANDLE
TIREUR ACIER INOXYDABLE



DIN9100.20 □(20mm)

1. A=200mm	B=350mm
2. A=250mm	B=400mm
3. A=300mm	B=450mm
4. A=450mm	B=600mm
5. A=550mm	B=700mm
>700	

DIN9100.25 □(25mm)

1. A=250mm	B=400mm
2. A=300mm	B=450mm
3. A=450mm	B=600mm
4. A=600mm	B=750mm
5. A=900mm	B=1050mm
6. A=1800mm	B=1950
>1950	

DIN9100.30 □(30mm)

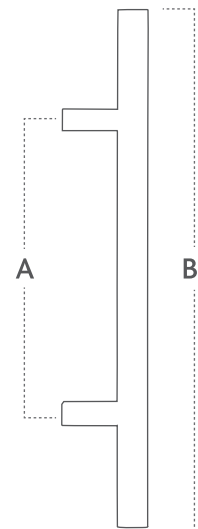
1. A=300mm	B=450mm
2. A=350mm	B=500mm
3. A=450mm	B=600mm
4. A=600mm	B=750mm
5. A=900mm	B=1050mm
6. A=1800mm	B=1950
>1950	

DIN9100.35 □(35mm)

1. A=450mm	B=600mm
2. A=600mm	B=750mm
3. A=900mm	B=1050mm
4. A=1800mm	B=1950mm
>1950	

DIN9100.40 □(40mm)

1. A=600mm	B=750mm
2. A=900mm	B=1050mm
3. A=1800mm	B=1950mm
>1950	



ASA INOX DIN9200

ASA ACERO INOXIDABLE
STAINLESS STEEL HANDLE
TIREUR ACIER INOXYDABLE



DIN9200.20 \square (20mm)

- | | |
|------------|---------|
| 1. A=200mm | B=350mm |
| 2. A=250mm | B=400mm |
| 3. A=300mm | B=450mm |
| 4. A=450mm | B=600mm |
| 5. A=550mm | B=700mm |
| >700 | |

DIN9200.25 \square (25mm)

- | | |
|-------------|----------|
| 1. A=250mm | B=400mm |
| 2. A=300mm | B=450mm |
| 3. A=450mm | B=600mm |
| 4. A=600mm | B=750mm |
| 5. A=900mm | B=1050mm |
| 6. A=1800mm | B=1950 |
| >1950 | |

DIN9200.30 \square (30mm)

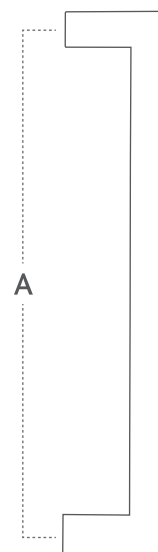
- | | |
|-------------|----------|
| 1. A=300mm | B=450mm |
| 2. A=350mm | B=500mm |
| 3. A=450mm | B=600mm |
| 4. A=600mm | B=750mm |
| 5. A=900mm | B=1050mm |
| 6. A=1800mm | B=1950 |
| >1950 | |

DIN9200.35 \square (35mm)

- | | |
|-------------|----------|
| 1. A=450mm | B=600mm |
| 2. A=600mm | B=750mm |
| 3. A=900mm | B=1050mm |
| 4. A=1800mm | B=1950mm |
| >1950 | |

DIN9200.40 \square (40mm)

- | | |
|-------------|----------|
| 1. A=600mm | B=750mm |
| 2. A=900mm | B=1050mm |
| 3. A=1800mm | B=1950mm |
| >1950 | |



ASA INOX DIN9300

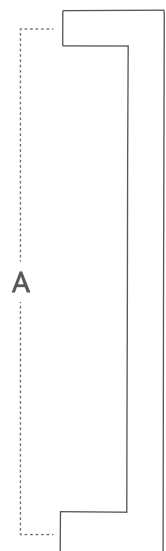
ASA ACERO INOXIDABLE
STAINLESS STEEL HANDLE
TIREUR ACIER INOXYDABLE



DIN9300.40

Ø(40x20mm)

- 1. A=350mm
- 2. A=425mm
- 3. A= 600mm
- 4. A=1250mm
- 5. A=1400mm
- 6. A=1800mm



ASA INOX DIN9400

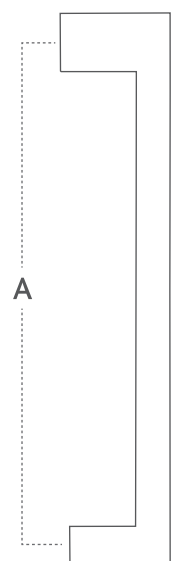
ASA ACERO INOXIDABLE
STAINLESS STEEL HANDLE
TIREUR ACIER INOXYDABLE



DIN9400.40

□(40X20mm)

- 1. A=600mm
- 2. A=1250mm
- >1250



ASA INOX DIN9500

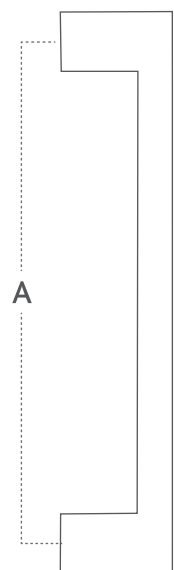
ASA ACERO INOXIDABLE
STAINLESS STEEL HANDLE TIREUR
ACIER INOXYDABLE



DIN9500.40

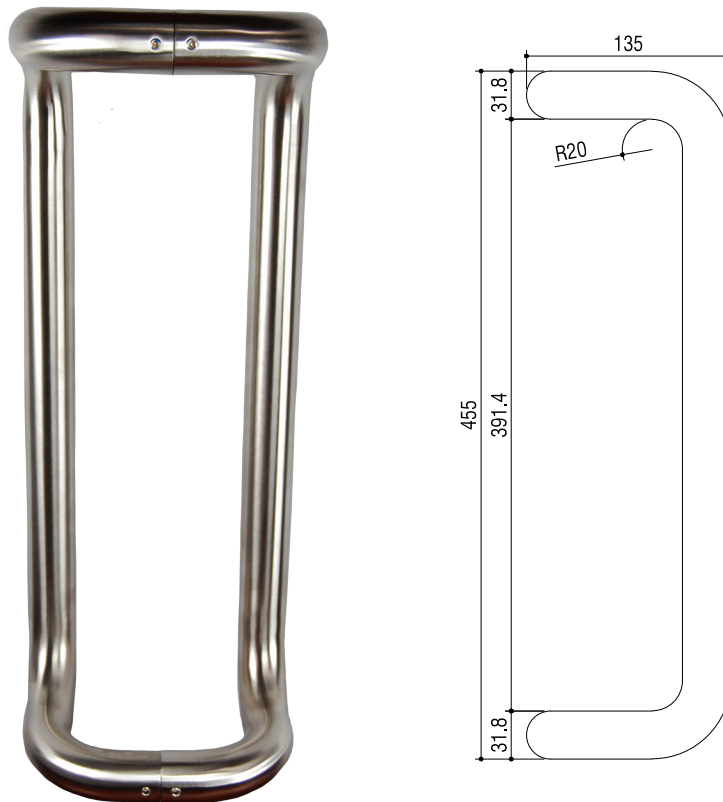
□(40X20mm)

1. A=600mm
2. A=1250mm
3. A=1400mm
4. A=1800mm



ASA SEASIDE AISI316 DIN9316 U

ASA SEASIDE AISI 316
SEASIDE PULL HANDLE AISI 316
TIREUR SEASIDE AISI 316



Asa em Inox 316 para uma melhor performance e resistência anti- corrosiva. Especialmente desenvolvida para utilização em ambientes mais extremos, de elevada exposição aos elementos e à salinidade.

Asa en Inox 316, para una mejor desempeño y resistencia anticorrosiva. Especialmente desarrollada para utilizar en los ambientes más extremos de elevada exposición a los elementos y a la salinidad.

Pull Handle in Stainless Steel 316, for a better performance and corrosion resistance. Specially developed to be used in the most extreme environments.

316 tireur en acier inoxydable, pour une meilleure performance et résistance a la corrosion. Spécialement développé pour une utilisation dans des environnements extrêmes.



ASA SEASIDE AISI316 DIN9316 UV

ASA SEASIDE AISI 316
SEASIDE PULL HANDLE AISI 316
TIREUR SEASIDE AISI 316



Acessórios de fixação pa a vidro e alumínio.

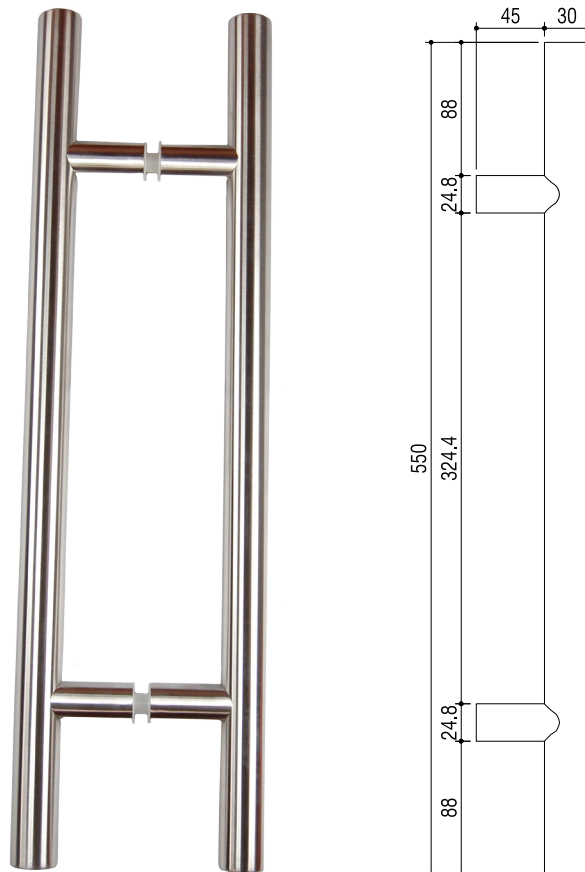
Accesorios de fijación pa a vidrio y aluminio.

Fixing accessoires for glass and aluminium doors.

Accessoires de fix tions pour le verre et aluminium.

ASA SEASIDE AISI316 DIN9316 H

ASA SEASIDE AISI 316
SEASIDE PULL HANDLE AISI 316
TIREUR SEASIDE AISI 316



Asa em Inox 316 para uma melhor performance e resistência anti- corrosiva. Especialmente desenvolvida para utilização em ambientes mais extremos, de elevada exposição aos elementos e à salinidade.

Asa en Inox 316, para una mejor desempeño y resistencia anticorrosiva. Especialmente desarrollada para utilizar en los ambientes más extremos de elevada exposición a los elementos y a la salinidad.

Pull Handle in Stainless Steel 316, for a better performance & corrosion resistance. Specially developed to be used in the most extreme environments.

316 tireur en acier inoxydable, pour une meilleure performance et résistance a la corrosion. Spécialement développé pour une utilisation dans des environnements extrêmes.



ASA SEASIDE AISI316 DIN9316 HV

ASA SEASIDE AISI 316
SEASIDE PULL HANDLE AISI 316
TIREUR SEASIDE AISI 316



DIN9316 HV

Acessórios de fixação pa a vidro e alumínio.

Accesorios de fijación pa a vidrio y aluminio.

Fixing accessoires for glass and aluminium doors.

Accessoires de fix tions pour le verre et aluminium.



DIN9316 HM

Acessórios de fixação pa a vidro e alumínio.

Accesorios de fijación pa a vidrio y aluminio.

Fixing accessoires for glass and aluminium.

Accessoires de fix tions pour le verre et aluminium.



MULETA INOX DIN2100/101/102/103

MANILLA ACERO INOXIDABLE
STAINLESS STEEL HANDLE POIGNÉE
ACIER INOXYDABLE

DIN2100



DIN2101



DIN2102



DIN2103



ACESSÓRIOS FIXAÇÃO PARA ASAS INOX

ACCESORIOS FIJACIÓN PARA ASAS ACERO INOXIDABLE FIXING
ACCESSORIES FOR STAINLESS STEEL HANDLES ACCESSOIRES DE FIXATION
POUR TIREURS ACIER INOXYDABLE

DIN001



19mm
20mm
25mm
30mm
35mm
40mm



Acessórios de fixação pa a asas duplas
(Ref. 90/ 91/92/93/ 94/ 95).

Accesorios de fijación pa a asas dobles
(Ref. 90/ 91/92/93/ 94/ 95).

Fixing accessoires for double handles
(Ref. 90/ 91/92/93/ 94/ 95).

Accessoires de fix tions pour tireurs doubles
(Ref. 90/ 91/92/93/ 94/ 95).

DIN002



19mm
25mm



DIN003



19mm
25mm



Acessórios de fixação pa a asas duplas
(Ref. 90/ 91/92/93/ 94/ 95).

Accesorios de fijación pa a asas dobles
(Ref. 90/ 91/92/93/ 94/ 95).

Fixing accessoires for double handles
(Ref. 90/ 91/92/93/ 94/ 95).

Accessoires de fix tions pour tireurs doubles
(Ref. 90/ 91/92/93/ 94/ 95).

DIN004



19mm
20mm
25mm
30mm
35mm
40mm



DIN005



19mm
20mm
25mm
30mm
35mm





DINERU - Sistemas de Alumínio Lda.
Rua Bartolomeu Dias 160
4485 - 482 Mindelo (VCD)
Portugal

Tlf.: +351 252 672 016
Fax: +351 252 672 019
Tlm.: +917 510 646

geral@dineru.com
www.dineru.com